

VOC. NO. No. 1

MAY: 1976

30

20

29

28

CONTENTS

CHNICAL	
Linear Amplifier for Australian	
Conditions — Part 2	- 8
ommercial Kinks	2
wcomer's Notebook	1
y This	- 1

- GENERAL A Review of the Uniden 2020 HF Transceiver
- Further to the IC202 Review DEPARTMENTS
- Awards Column Contests
- Editor's Desk Hamada IARU News Intruder Watch Ionospheric Predictio LARA Letters To The Editor
- Magazine Index Project Australia Repeaters Silent Keys VHF-UHF — An Expanding World
- COVER PHOTO
 - A close-up of the "works" of the VKSAAR 400 W PEP linear covering 80 to 10 metres.

Photo: VK3YCY

WIANews

21



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14 WAVE STAINLESS STEEL 27 MHz ANTENNA with heavy duty spring steel base and Insulat 131 PONY CHYER & CHANNEL 27 MHz 5W AM TRANS-CEIVER. PMG approved for 27.850 MHz operation and fitted with 27.880 MHz crystals. \$121

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PP	wencie	15					
	27.06	5	27	165	23	2.255	
	27.08	5	27	225	27	265	
	27.12	5	27	235	23	.880	
	27,150	S	27	240	27	910	

38 A PAIR (Transmit and Receive)

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amateu radio

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MAY, 1976 Vol. 44, No. 5

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amateur QSP FEDERAL CONVENTION The 40th Federal Convention will be held this month from 7th to 5th at Diplomat Motor

Inn, Acland Street, St. Kilda, in Melbourne.

There is every reason to believe that the volume of business will be so great that
the time allowed may beavin suffice.

In fact, your Executive is involved with so much of major importance to amateur radio throughout Australia that time is at a premium.

Preparations for WARC 1979 will occupy many hours of work each week inside and outside the working groups.

Consideration of the Arnold Report and any resultant action will occupy much time and thought.

Liaison with IARU is essential if the amateur service is to put up a united front.

Lisson with IARU is essential if the amsteur service is to put up a united front. There are many items of detail for consideration at the Convention, Detail which will affect us all in one way or another. Some degree of priorities will become essential. Quite apart from this enormous work load there exists some need to re-examine.

the ostcome of previous Conventions in specific areas.

If you cannot come along to the Convention, even for a short period, wish us well.

If you can come along you will be very welcome.

Amateur radio is in need of your support and assistance. Help us to plan for the
continuation of a bright future — better, if possible, than the past.

D. A. WARDLAW, VK3ADW Federal President

EDITOR'S DESK

biii nuper, vasanz

Malarstly enough in these days of inflation, economics dictates the size and presentation of AR. It is inseresting to note that the major overwas amassur radio magnations have now changed size to approximately that of this magazine, which confirms what we have known for a long time. This three column forms is the most economical and practical size for us to use.

in August 1974 I was forced to place the "Connath" Index on the front cover to solve a space problem. This move was favoured by many members and has now become a feature of AR. If you looked closely at last month's issue you will have noticed some minor changes in layout. These have improved the appearance of your

megazine, particularly the regular columns.

Although there are many problems associated with producing AR each menth, two problems the have been with us for a long time are still causing concern. They are suitable photographs for the fresh cover, and drafting assistance for preparation of circuit diagrams and drewings.

Photographs of equipment are interesting, but AR is not just a technical magazine. We need photographs of papels and their invelvement with our winderful holdby. Field day, contests, OFCER, WICEEL GES, and APV, RITY, Fill re-Control of the control of the contro

many sensitivity are been possipaperen, and about conditioning your interests. Like everybody else contributing to your magazine, we cannot pay you, but if your photograph is published complete acknowledgement will be given. Perhaps we could have an annual award of books from Megpubs for the best photograph published.

QSP

MEW ZEARANG GOLDEN JURILES

Lib gay need "JAND libere" on p.2 rd AR for No.

De gay need "JAND libere" on p.2 rd AR for No.

De garden and the garden and the garden and the garden

De garden and the garden and the garden and the correctly popular inclings are because of finite contract grounds and the garden and the gar

Photographs should preferably be of high contrest, glossy finish, and about eight to ten inches equate. However, other types can sometimes be used.

used. Defficulty in having circuit diagrams and drawings prepared for publication is the main reason why some articles are delayed for many months before appearing in AR. We need at least three new draftsman. Previous experience would be preferred; we will supply the drafting materials. If you are looking will supply the drafting materials. If you are looking

men. Provious experience would be preferred; well supply the deriting metrics. It you are looking for some way to put something back into your looking for some way to put something back into your looking on the put in this area. If so I would like to have from you.

Cyril VIXAUM has brought to my estantion the problems facing silled smallers in trying to keep the provious facing silled smallers in trying to keep the provious facing silled smallers in trying to keep the provious facing silled smallers in the Wilk. Preficielierly when I is not goodely to

have someone read AR to them.
Unfortunately the WIA is not in a position to produce a "telking book" version of AR, but what a worthwhite venture for some amateur(s) to under-

succe a "telixing poor." version of AA, dut what a worthwhile senture for some amateur(s) to undertake for our several blind members. If you would like to assist by reading AR on to tape, phease fet me know.

In addition to the comment in the Letters (s the

Editor column this month, Gest VEXAMK has also commented on why so few VK smaleurs appear in the ARRL DXCC lists. There is no doubt about it that the Australian DXCC is a keenly sought exert and is deservedly preferred by Australian smaleurs. This small GBP paragraphs that appear throughout the magazine sect month are an attempt to bring in the variety of a masteur callot, Reference to the

in the world of amateur radio. Reference to the ARRL DXCC listings comes under the heading of news, and in no way was intended as a raticotion on the VK DXCC.

Only three articles were received for publication.

Only three articles were received for publication during March. We need a lot more!

NATIONAL LIBRARY OF AUSTRALIA

pepple

Did you know that if any publication is printed an autorities to set to the public of good coty or an autorities to set to the public or good coty you have been an autorities of a set of compy with a compared or autorities of a set of an autorities of a set of

WIANEWS

As might have been expected a number of additional Agenda items came in from Divisions for discussion at the 1976 Federal Convention being held from 7th to 9th of this month at the Dislomant Motor Into in Ackland St. St. Kilda.

Unjoinary Motor Inn on Accurato St., St. Nove.

The VKS Division have put forward 14 Alganda Items plus a possible General Business from suppessing that lonospheric Prediction Chests: should re-bypes in Page 14 Alganda Items plus a
1972. The last ones were on p. 8 of AR for Feb. 1972. The pro1972. The last ones were on p. 8 of AR for Feb. 1972. The pro1972 in the last ones were on p. 8 of AR for Feb. 1972. The pro1972 in the last ones were on p. 8 of AR for Feb. 1972. The pro1972 in the last one were not perform to the situation. The unknown factor would be the percentage of amateurs
interested in these charts which are likely to reflect much limited
accuracy at this point in the sun specifycies part from the other
factors now dearned destrable in preparing predictions. Please
factors now dearned destrable in preparing predictions. Please
1973/1878 in preparing predictions.

The South Australian Agenda illems cover theory examination exemptions for equivalent or belter qualifications obtained from exemptions for equivalent or belter training and other organisations to ease pressures on the present system and to make a study of what other theory examinations would be acceptable. Another seeks representations to be made for uninterrupted examinations.

A tourth wants standardisation on associated membership for Novice Licencees and a fifth seeks representations to have a tonger duration morse test so that the candidate's best 5 minutes receiving segment be marked. A sixth is introduced to clarify Divisional membership upon transfer of a member interstate.

The Division would like to see a policy adopted lowerds a tenterdrelsion of FM channel basedwith/devision for all WIA Band plans and in detailed submissions puts lowerd a proposal submission point programment of the programment of the submission with programment of the programment of the land PASS Whit band since the fatter band is covered by many formatic IV receivers manufactured overseas. The VKZ Division formatic Programment of the programment of the like or programment of the programment of the like or will be programment of the programment of the like or smiller grounds and setting IMs amelies color IV transmissions smiller grounds and setting IMs amelies color IV transmissions.

are already being made in this band. The VKS Division wants negotiations to be begun for the authorisation of official WIA broadcasts at any time.

The remainder of their Agenda Rema deal with Contests and dwards. One interesting lies muggests that the RD trophy about become the property of the VRS Division when the Division will be a read, Andrew suppose that more pointed to the read of the

From VK2 comes news of 70 cm repeater and simplex channels, spacings and a numbering system for consideration by the Convention in addition to their proposals relating to an exclusive EME segment from 432,000 to 432,050 MHz.

The Report from AARTG relating to RTTY idents and use of special codes such as ASCII has come forward and an Agenda Item will allow debate on this before official representations begin. Yet other Agenda Items by the Executive will permit debate

Yet other Agenda Items by the Executive will permit debate about the work and composition of Amateur Advisory Committees, work carried out by the IARU and preparations for WARC 1979.

EXECUTIVE

Two meetings of the Executive were held during March. The first was a speak meeting to discuss the Annoth Report. A small was a speak meeting to discuss the Annoth Report. A small matter which came up indicated problems about contacting any matter in Page Alex Gaines interested in the ARI, Since PMQ is a member of the ITU and will therefore have a sote in WARC 1979 perhaps an analeur society there could be formed to acid in the work of the IARU but as previously emphasized the WIA Itself cannot be seen to take any initiative in this matter.

The Federal SWL Awards Manager will be going overseas in May and the Federal Awards Manager has kindly agreed to take over these duties.

11 METRE BAND

The ACT Division have produced guide lines for operators on the rim Band as promised at the 1075 Convention. This will come up for discussion as the matter is all!" on the table". It is interesting to observe that by a foundote the amatter service "may operate" between 26.96 and 27.23 kHz in Region 2, VK and ZL. for restrictions apply. As a result the amateur aerice in this band has equality or inght to operate with stations of the tised feet of the control of the co

PIRATES

A latter received from the Minister for Post and Telecommunications during Mexh assures the WAL that the Government "does not contemplate changing the long-standing policy adopted in relation to the operation of a Citizens Beart Resido Service in Australias as was ammonisted by the PMG" in the letter published many policy of the property of the policy of the contemplation of the contemplation of the many among the contemplation of the property dealing with the problem have recently been examined.

AX CALL SIGN

An approach has been made to "Central office" for VK stations to be granted the optional use of the AX prefix for the period 1st July 1976 to 31st July 1977 to mark the 75th year of Australian Federation. This idea derived from the VK4 Division.

As you will have seen from the "Editor's Desk" column in April AR VKSTK will shortly relinquish his post as Manager of the Key Section. At the time of writing efforts are being made to lind a suitable replacement for him.

EST MOVICE EXAM

Finish MOVICE EXAM

Some critication and are seen investigated at the 5 warm mores exam to a Some critication as the seen are seen in the 50 mills investigated and the property of the seen and the seen are seen as the seen as a present it should be noted that the insegliar of the "Gird determines the morae code speed but many amateurs not particularly proficient in the art often prefer the excell effects to be sent at a greater as present many amateurs and this scale that is speed in between since this scale that is reliable in the speed in between since this scale that is represented and you will observe the long-drawn-out state of very slow CM. These were some comments on the more paper; others seemed to favour high speed characters with long spaces in between the second of the contraction of the second of the seco

Comments on the theory paper varied from "is reasonable standard" in Some very difficult (usedson unanswerble by an ADCP holder". Perhaps the tack of some syllabus to follow cooped with indeequate home-work by the cardioties assem to cooped with standard to the cooped of the cooped

The 30 minute "Regulations" paper appeared quite streightforward to anyone who had studied "the Handbook" and bearing in mind that this paper is the same for everyone. Incidentally, the revision of the Handbook is under way—as it has been for some time. The Institute is doing work on this through the good offices of WAST but delays occurred availing the Nevice licensing legislation followed by other revisionary legislation to the control of the latter is all ordinaries allowing it is an and its preparatory work with affect the revision of the Handbook is another question mask.

Since the Novice exam paper was the first in the series and the number of candidates was unusually great there is every reason to believe that future exams (morse in May, all sections in November) should begin to run much more smoothly. A suggestion came up that the Novice Investigation Committee of the

early 1970s should be revived but this could be overtaken by events - refer to April WIANEWS in the paragraph beginning "Two other complex matters also received attention".

BROADCAST MATERIAL At the end of March arrangements were made to produce

"Federal" broadcast tapes for Divisional broadcasts. Thanks to the work of Bill Roger VK3ARZ, and Ron Fisher VK3OM, this additional news service should assist in the dissemination of amateur radio news to reinforce the written word in AR and to reach the non-WIA listener

A news release from the ABCB indicated as a by-line that Mr. Jim Wilkinson will be taking up an appointment with the Post and Telecommunications Department. It is understood he with head the Radio Frequency Management Division of the Department - a return to his former stamping ground. An extract was received from a publication entitled "Telecom 2000" gut out by the ATC and sent in by a keen member. This leaves little to the impoination in relation to VHE/UHF frequencies to: the mobile services and seems likely to govern thinking for WARC 1979. Unfortunately it is too lengthy for reprint in AR but Divisional Federal Councillors possess a photocopy of section 4.

WARC 1879

In relation to WARC 1979 please see IARU News in this issue.

CONCRATULATIONS

A spinnet from a professional inurnal sent in by an anonymous reader, tells us that Surg. Capt. Jim Lloyd, the Executive Vice-Chairman has been atpointed Director General, Naval Health Services with effect 18th May. Sincere congratulations Surgeon Rear Admiral S. J. Lloyd.

DIO TIMERS CLUB The advertisement on p.25 of AR March '76 may have elerted many old timers tholding an amattur licence 25 or more years ago, qualifies; that a local droup now functions. About 50 sat down to dinner on 10th March, including some from interstate and from country areas, and a most enjoyable evening ensued. The gathering included a spry 65-year-old amateur therefore many items of his torical interest were discussed and no doubt were noted by the Chairman VK3ML, assisted by VK3DH and Federal Historian VK3ZS. A club was formed so if you require further details, please write to VK3ARV OTHR who hopes to complie (with photographe) thumb-eail sketches of 'old timers' for the

FURTHER TO THE IC202 REVIEW Since the review of the IC 202 was nullished in March Amateur Radio, the English instruction manual has come to hand. This appears to have similar content to the Japanese version, but has one notable addition. There is now a full printed circuit board layout plus a voltage chart for each transistor and IC in the unit. Details are also included on the fitting of extra crystals for additional band coverage. Circuit adjustment points are also clearly shown on several Internal photos. These manuals are available to those who may have received only Japanese manuals with their IC 202's purchased from Vicom International

TRY THIS

Ron Cook, VK3AFW Bill Rice, VK3ABP

SIMPLE 10.7 MHz SWEEP GENERATOR

John Day VK3ZJF and George N. Long VK3ZDB

We occasionally need to look at the response of an IF amp or a filter. This circuit was developed for just that requirement and can quite easily be used for any other frequency. Normally we use a spectrum analyzer as a fixed tuned receiver for its wide dynamic range of about 70 dB. However, a CRO is quite satisfactory If you are prepared to accept the limited dynamic range

The VARICAP diode used was an ITT BA163 but could be just about any form of VARICAP you have with sufficient capacitance range. All other details should be self-explanatory; however the three capacitors in the oscillator frequency determin-

ing network should be STYROSEAL types. The 2N3564 can be replaced by any NPN Silicon device such as the 2N3693. 2N3643, BF115, provided it will oscillate. The MPF131 is the latest version of the old MPF121 which could be used or you could use any of the following: FT0801 MPF122 3N210 40672

The Dec. '75 issue of the official IARU "Calendar" contains advice that the REP (the IARU member society for Portqual) has notified the establishment of a competing society ARP in Portugal and hence under IARU Rules requests societies not to maintain any relationships (including DSL bureau that the Guyana AR Assoc. newly joined IARU as a member in 1975 and an application is pendi the R. Soc. of Swaziland. Of the worldwide amaleur radio stations some 737,000 are in countries represented by the SS IARU member-enciaties. The first 6-band WAC award was issued to JAZAO in Oct. '75 - not an easy award to not.

The Feb. 1976 Issue of CO-TV (available on sub-

scription of \$4.50 per annum from "Magpubs") contains datails of 35 American JEDEC "P" series

of phosphors and would be of interest to many.

Letest information from the USA (e.g. Ham Radio

from motor vehicles has essumed such proportions

that in one State (Texas) auto insurance policies

are claused with an exclusion for loss or damage

to CB. 2-way mobile radio or telephone, including

QST Feb. '76) indicates that thefts of riga

MOBILE EXPLOSION HAZARDS

OSP

INSURANCE

LABOR

CRO PHOSPHORS

This is the heading for a section in TT by G3VA in Radio Communication Feb. '78. He writes "for many years it has been recognised that the operation of a radio transmitter in areas where blasting operations are being carried out represents some degree of hazard dwing to the possibility of degree of hazard dwing to the possibility of amail electrical sparks". Similarly this can cause evolutions due to the ignition of flammable gas mixtures. Some work, he writes, has been done on ette lately which shows that ignition of explosive mixtures can be due to any specks which may be produced by natural wires or metallic struc-tures forming resonant serials, that this is most likely to occur at frequencies from 3 MHz upwards and that as frequencies increases there will be a tendency for any sparks to be maintained over a longer period thus reducing the power needed for ignition to occur. All the more reason not to operate snywhere near re-fuelling stations and particularly not when your car or boat is being filled up with petrol

SPECIAL OF PREFIX To celebrate 50 years of smalleur radio, special prefixes may be used by Austrian stations from 1st April to 30th June 1976 using OE50 in place of the OE prefix. Thus OE1XA becomes OE50/1XA, DE3CL becomes DE50/3CL and so on. Jan. '76 RI

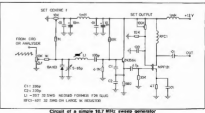
NEW ITH MEMBERS

According to IARU Region 1 News, Jan. '76 Kores

(Democratic People's Republic) and Mozambique (People's Republic) have acceded to the ITU Convention thus bringing the total membership up

NEW CALL SIGNS

Contrary to QSP items previously published, the IARU Region 1 News for Jan. 76 shows the call sign series DZA-D3Z as being allocated pro-visionally by the ITU to the Republic of Mozambique. D4A-D4Z and D5A-D5Z are shown as pro-visionally allocated to the Republics of Cape Verde and Liberia respectively.



A LINEAR POWER AMPLIFIER FOR AUSTRALIAN CONDITIONS

PART TWO

R. A. J. Reynolds, VK3AAR

The subject of screen and bias voltages will be controlled very closely by the tubes chosen, and the manufacturers recommendations should be followed for the plate voltage chosen. There are a few observations which should be made. It is important that the bias and screen voltages are well controlled. Preferably they should be regulated and well bled. There are some tubes, particularly in the 4CX250 class, which can draw negative screen current, and if the supply is inadequately bled, the voltage will rise dramatically and the tube. to say nothing of the filter components in the supply, will fail prematurely. The rest of the design is basically the

same for all amplifiers of this class. The output stage will consist of a PI coupler whose purpose is to match the impedance of the plate circuit to that of the antenna feedline. The plate circuit impedance will be as low as 500 ohms in the case of a handful of sweep tubes, and as high as 8000 ohms in the case of a couple of 4-125As under grounded screen zero bias with 4 k V on the anode. The required cutout impedance from the coupler will depend on the antenna to be used, and we have stated that it must be at least a 2:1 SWR against 50 chms. Flexibility to match loads outside this range is, of course, to be encouraged. At the same time as providing an impedance match, the coupler will provide the output filtering necessary to remove or at least attenuate the harmonics present in all amplifiers other than purely Class A.

The PI coupler consists of three components which, in Fig 1 are C3 L and C4. The rest of the components around this circuit will be discussed later.

An excellent treatment of the general design of Fl couplers suitable for finear amplifiers is given in the Radio Data Reference Book by G. R. Jasson, which is referred by G. R. Jasson, which is book covers the design for use in this book covers the design for use in this book covers the design for use in this pook covers the design for use of the coupler of the coupler of the couple of the c



Front siew of the YKJAAN 400W FEF HIM

a home brewer does not build his own coupler, a read over these pages will give an insight into just what happens in that rather magical unit.

Very briefly, the design involves calcu-

bery breaty, and creany anchores can another station and another s

Since we have opted for a power output of about 400 Watts PEP and the general trend seems to be towards a power supply of about 2500 to 3000 volts for the anode. out input impedances will all be about 4000 to 5000 ohms and we have already stated that our output impedance will have to cover the range 25 to 100 ohms. This virtually fixes the design of the output coupler. The only situations where major design variations will occur will be the case where a handful of sweep tubes is used, and the case where tubes are run at very high voltages. Both of these cases will require individual treatment. Several designs have appeared for the sweep tubes, and only the more adventuresome of us will try the 4000 Volt class. Fortunately, a single design of PI coupler will therefore suit nearly all linears built for Australian conditions.

Considering that such a unit, or at least the coil and switch assembly, is available commercially at a very moderate cost, there does not seem to be much point in home brewing this assembly. The cost is less than a single output tube, and if one tube is saved from destruction in the 'turn on' testing by having the right inductance in circuit, then the investment will be worthwhile. A suitable unit, which covers the 80 to 10 Metre Bands, is available from William Willis & Co. Pty. Ltd., 77 Canterbury Road, Canterbury. One word of comment. The switch unit on this assembly will handle 400 Watts without distress, but operation at 600 Watts CW with an HT of 3700 Volts did cause switch failure, as did trying to use the second bank of contacts to switch a little more primary capacity for the lower bands. These failures occurred during limit teating of a prototype. (No. Into a dummy load!)

However, in normal service, no problems

should be experienced. The efficiency of the Willis coupler was such that no fall off of performance was observed at 10 Metres when used with high frequency tubes. A capacitance range of 30 pF to about 200 oF was required for the input capacity and up to 1000 pF is required at the output. Remembering that there will be about 10 oF anode capacity in the output tubes, this means that C3 will need to cover from 20 to 190 pF or so. There may be some difficulty in achieving this from available variable capacitors, and special precautions may need to be taken. This will be discussed in the construction section of this article. Since there may be a desire to feed a low impedance serial directly on 80 metres, a 1000 pF variable in the output may need to be augmented with another 750 pF fixed capacitor. A switch contact on the Willis coupler is provided for this purpose

As far as the design of a typical linear is concerned, all that remains to be considered is a few minor components, With reference to Fig 1, consider each in turn.

This is the HT choke. No matter what the reat of the design is, this choke will be almost invariant. It needs the following properties. It must have a reactive impedance which is high compared with the plate impedance or all bands, it must be able to carry the DC plate current without resistive loss, and it must be able to with-stand several thousand volts of RF longitudinally.

Many designs have appeared for this choke in varying complexities, since there is one problem. That is that the self resonance of a coil wound for a high impedance at 3.5 MHz is likely to lie in the area 10 to 30 MHz. Now it is important that the self resonance frequency is not near any of the Amateur Bands, and systems of staggered winding pitches, varying diameters, and combinations have all been

tried with success. However, even the simplest design does work. A piece of % inch diameter Tellon close wound with 24 SWG high quality enamel wire for a length of 31/4 inches, self resonates at 17 MHz as determined with a GDO. There is nothing magic about those dimensions, they were just a guess. At all events, this choke has been satisfactory on all bands without heating. (Turn power off and make sure that the HT is discharged before feeling how hot the choke is!)

This is the very important DC blocking capacitor. To provide maximum coupling it must have a low series impedance at all operating frequencies. The performance at 3.5 MHz requires that the capacity must be greater than about 1000 pF and the heating performance at 30 MHz requires that the capacitor type must be a low loss coaxial ceramic type. The fact that the HT is about 3000 Volts or so demands that the voltage rating should be well in excess of this figure. Since the matter of safety also comes into this, it is suggested that a working voltage rating of 7.5 kV DC or better be chosen. Capacitors similar to those manufactured by Centralab (Series 850S) are suitable.

A 1000 pF 5 kV mica will serve as an adequate bypass capacitor.

This RFC serves two purposes. Firstly it provides a DC path to ground should the DC blocking capacitor fail, and secondly it provides a static drain to clear static build-up from the antenna which can fail

the blocking capacitor A third use for this component was discovered at VK3AAR. The linear was being used into a dipole without a DC return path, with a Bird thruline wattmeter in circuit, and the application of the HT to the linear induced a sufficiently large pulse through the blocking capacitor (1800 pF) to destroy the diode in the wattmeter element. Fitting the choke removed the

problem. The size of this choke is not important and about 1 mH is adequate. However, the wire size should be large enough to blow the main power fuse should the blocking capacitor fail. For example a 2 cm ferrite ring wound with a single layer of 24 SWG enamel wire works adequately.

APC The Antl Parasitic Choke will be a composition type carbon resistor about 50 to

100 ohms, "Shorted" by about 2 or 3 turns of 16 SWG tinned copper wire. One will be required in each anode lead. This choke suppresses VHF spurious emissions. Grid and screen bypass capacitors will be 1000 pF disc ceramics or similar.

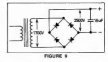
The only other component to be found in the finear where design is required is the heater choke required for the grounded grid amplifier. The size of this choke will be controlled by the filament current. An air choke to carry the 14 or so amps required by most tubes, having at the same time a high RF reactance compared with 300 ohms, would be quite a monster. Fortunately, we can resort to the use of ferrite once again. There seems little point in doing an absolute design, and the experience of others yields a unit that is easy and cheap to construct. An ordinary

broadcast band ferrite rod about 1/2 inch

diameter, bifilar wound with 20 turns of

16 SWG enamel wire, gets a little warm

at 14 amps, but operates quite well. Apart from a few practical aspects that become evident when the linear is being built, and which vary from unit to unit, the above covers the general design of the amplifler part of the linear. Jumping the gun a little, and considering the final construction, it is possible to build a satisfactory linear with no input matching circuit, no screen supply, and no bias supply. The final circuit will be as shown in Fig 8. This would appear to be the simplest circuit that I could build within the components that I had available. There is nothing unusual or novel about this circuit, but under test it does deliver 400



watts PEP on all bands using a 2-tone test into a 50 ohm dummy load, with a minimum of fuss.

Whilst not part of the linear amplifier itself, the design of a power supply is worth more than a passing mention. We have already established that we need between 1000 and 4000 Volts, at currents that we can deduce to be between 1 Amp peak at 1000 Volts and 250 mA peak at 4000 Volts. Under misalignment the peak currents may be twice these figures. The average currents will be about half the above currents

However, over a period of several hours. the mean energy required from the power supply will be gulte low. This raises several problems with regard to just how large the power supply components need to be. Again there is no single solution to the problem. The simple alternative of RF speech processing or not changes the power supply size by some 20 to 30% when processing is used.

For the home brewer the power supply is likely to be the most expensive item. particularly if he does not already have a power transformer and filter components. So it is well worthwhile examining the design of the power supply in some detail, if only to avoid expensive mistakes. As in the case of the linear amplifier itself, let us establish the requirements of the supply.

input power: 240 V AC single phase. Output Voltage: Let us consider an aver-

age of 2500 Volts. Output Current: Syllabic maximum: 500

mA Average (5 minutes): 350 mA (speech Processed), 250 mA (unprocessed), Average (1 hour): 150 mA (speech pro-

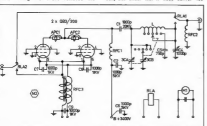
cessed), 110 mA (unprocessed). Ripple at 500 mA: Better than 3%.

Regulation: From zero current to syllabic maximum: 10%.

Subsidiary supplies: Filaments: 5 Volts at 15 Amps; Relay supply: 24 Volts DC at 500 mA The justification for setting the above

Metering: Plate current, 0 to 500 mA. Plate voltage, 0 to 3000 Volts.

targets rests with experience and the accepted practices. Certainly the average current ranges will vary somewhat from operator to operator, so it will not be unreasonable if we consider the worst conditions in the following treatment. The individual may choose for himself if he wishes to cut down on the design. Both at the commercial and home brew





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opere this unit - no others have all the features.

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input for 2688 SN, AM-2₂V input for 10sB S.N. Selectivity SSB, ON 6: AM—4.8 kHz (at -50 dtl), FM=40 dtl), mensions: 2784'x 124ht 22000 mm, Weight: 11 kg. Equipment oridad: 500 ohm durumin microphona (11-2 arrows and

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greatly, and particularly if you have certain major components, you are quite justified in copying an established circuit. Let us consider the pros and cons of some of the more usual power supply configurations. FULL WAVE WITH A PAIR OF 866a AND

CHOKE INPUT

This circuit is the traditional one. Its advantages are that the regulation is very good, the current in the rectifier tubes is kept as low as possible and high value capacitors are not required. Against it are the higher transformer voltage, the high bleed current and the large swinging choke that are required. The use of 866s would seem to be dubious in these days of

semi-conductors. **VOLTAGE DOUBLER**

This class of circuit is quite popular in the 1000 Volt output class. The power transformer is quite easy to make, high current rectifiers are cheap and available, and high value 600 Volt electrolytic capacitors are not over expensive. However, at higher voltages, electrolytic capacitors have to be cascaded to obtain the high working voltages needed. A general problem with doubler circuits is that the ripple and regulation is poorer with the same total capacity compared with a full wave circuit

HALF WAVE RECTIFIER

This circuit has many of the problems of the voltage doubler circuit, and in these days of inexpensive solid state rectifiers, there is much to be gained by using a full wave bridge, using the same power trans-

FULL WAVE BRIDGE

former

At voltages near the 2.5 kV that we are considering the full wave bridge has many advantages. It provides the best ripple performance obtainable with a single phase circuit and consequently minimizes the size of the filter components. In fact, for a linear amplifier, adequate filtering may be obtained with a single storage condensor. The disadvantage of this circuit is that a power transformer of high voltage output is required, and the output winding must be floating; that is no part of the winding may be connected to earth. This latter fact does present problems to the transformer designer.

With all this in mind, the logical choice for our linear power supply would be the full wave bridge, or if a suitable transformer is available, a conventional full wave two diode circuit. The best generally available method for power supply design is that detailed in the Radiotron Designers Handbook edited by Langford-Smith. For each circuit type that we have mentioned, plus a few others, curves are published from which the regulation, ripole and component ratings can be obtained for a given circuit. Conversely, given some of the parameters, the remainder can be deduced.

Using this design method for our general example we discover that the ripple requirement predominates and that a 16 uf single storage capacitor will suffice. Of course, it would be possible to use a



FIGURE 10

smaller input capacitor of 6.5 uF followed by a 10 henry filter choke followed by another filter condenser of 1 uF. My opinion is that these extra components are not necessary, and since the single condenser circuit improves the regulation from 10 to 7%, the larger value is to be preferred. So the rectifier circuit becomes that shown In Fla 9.

Since we are using a condenser input filler, the required transformer secondary voltage is the output required DC divided by the square root of 2, which works out to be 1770 Volts. The storage condenser will need to be rated for a working voltage of something greater than 2500 V DC. The fortunate amongst us will reach into the lunk box and find a 16 uF 8500 V DC paper capacitor weighing about 10 kilos, as I did, the rest might find kind friends or be forced to "manufacture" such a unit from several electrolytics fitted with balancing resistors

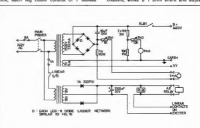
Continuing with the design method we discover several more important design parameters. Fach of the four diode legs will have an average current of about 250 mA, a repetitive peak of about 5.5 Amps and probably a turn on surge current of about 30 Amps. It is quite easy to see why simple circults like this were not used in the days of valve rectifiers. Even now, some care will have to be taken in the choice of diodes. Using a factor of safety of 2.6 for PIV, a figure which is satisfactory for unprotected circuits, each leg will have to be rated at more than 6500 peak inverse volts. Following the usual practice, each leg could consist of 7 diodes each rated at 1 or preferably 2 Amps average forward current and 1000 volts reverse, connected in series, each diode having a 470 pF 2 kV disc ceramic condenser and a 470 K 1 W resistor in parallel across it. So each leg will look like Fig. 10. There is little point in saving pennies in the diode department, and the above calculations are based on the syllabic current

The power transformer does not have to work this hard. Diodes heat up quickly, but transformers take some time due to their mass. Hence, the transformer need only be rated at something like the 1 hour average.

Considering the speech processed case. the average DC output is 150 mA, which means that the transformer will have to be rated at something like 230 mA RMS, or 400 VA continuous. For this sort of service the expression IVS or intermittent voice service is used. The IVS rating for the transformer we have just described le about 1350 VA IVS. It sounds better anyway. All the same it is a fairly lusty transformer, and one which you would prefer to buy at disposal prices.

Two other supplies are required, the filament and relay voltages. The filament supply may be obtained from a separate filament transformer, or if there is room on the main transformer, sufficient turns of a suitable gauge wire may be added to obtain the correct filament voltage. Much the same can be said of the relay supply. in the case of my own unit the main transformer provides the HT and filament windings, whilst a small 18 Volte aside transformer raises 24 volte DC by means of a couple of diodes and a 1000 uF 30 V electrolytic. These fine details will depend very much on the size of the junk box.

A suitable power supply circuit for the linear amplifier of Fig 8 is shown in Fig 11. A conventional voltage divider and shunt is used to adjust a meter to read supply voltage mounted on the supply chassis, while a 1 ohm shunt and adjust-



able multiplier operates a remote meter mounted on the linear chassis indicating anode current. Note that this arrangement does not permit the high voltage to be applied directly to the meter movements. During receive ,the HT must be removed from the anodes to avoid noise and possible receiver destruction should the final take off. A long throw circuit breaker RLB connected in parallel with the aerial changeover relay RLA removes all but the filament power from the linear chassis.

There are alternative methods for removing the HT from the tubes. Opening the cathodes with a smaller circuit breaker will bias the tubes hard off, but will leave the anodes high with respect to ground. Removing the 240 Volt power from the transformer, or opening the high voltage secondary will all kill the HT, but will introduce the problem of high surge currents each time the press to talk or you operates

This concludes the electrical design of the linear and power supply. A design has been deduced that is as simple as possible using a minimum of components at what should be a low total cost, certainly less than a completed commercial amplifier. The only design parameter that we have relaxed is the input impedance. which we could modify should we wish to do so. Probably the only facet of the overall design that we have not covered is the mechanical layout. A few general comments can be made, but the choice of tubes possible and the range of parts that may be available to the constructor, makes a general mechanical layout impossible. My feelings on general details are as fol-Inws:

I consider that the power supply should be enclosed in such a way that the high voltage components may only be touched with difficulty, and this must include abuse by any person. Ventilation holes should be small and even covered with a fine mesh. The use of a suitably large transformer and solid state rectifiers may permit a completely closed box. An adequate power earth should be provided through the input power cable. This prompts an interesting detail. A problem that is observed by many linear operators is the syllabic modulation of the power mains. It is not unusual for an exciter and linear combination to null current from the mains varying from half an Amp to about 8 Amps. This causes lights to flicker, VFOs to drift and all sorts of associated problems at a syllabic rate. So it might be necessary to power the linear from a different power circuit. Operators with shacks remote from the domestic power board, may have to run a second power feed to the shack. Even with normal supply regulation, a variation of about 5 to 10 volts is quite possible on the 240 volt mains.

The linear amplifier itself should be well screened, and at the same time well ventilated. The use of perforated or expanded metal achieves both these aims. As well as a coaxial earth to the exciter, a separate earth to the exciter using a length of recovered coax outer will help to reduce RF feedback. In operation, the increased quantity of RF around the shack due to high transmitter output may increase the possibility of RF feedback in general. The usual treatment of improved earthing, removal of RF current on coax outers, and general shielding will correct the problem. So a little elementary design, a little construction, and you too can say . . . "An FT101E into a homebrew linear running the legal limit". (Next month the author describes his success in building a 400 W PEP linear covering 80 through 10)

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AN AR SPECIAL

A REVIEW

OF THE UNIDEN

2020 HF

TRANSCEIVER

To those of us who started out in amaleur radio in the immediate post war days and were brought up on such names as Hallicrafters. National, Johnson and Collies, the new crop of Japanese amateur equipment manufacturers seems strange indeed. However, as time passes no doubt many of these new names will be just as famous and synonymous with our hobby.

Uniden is gentace the most recent addi-

Uniden is perhaps the most recent addition to the amateur vocabulary

In actual fact, Jn-den have been producing high grade commercial communications gear for some years now and whist the 2020 represents their first altempt at the amateur market, it is backed by this experience and obviously a keen know-how of amateur requirements

TECHNICAL FEATURES

The 2020 is a five band transceiver that covers the 80, 40, 20 and 15 metre bands with 500 kHz coverage on each band

The ten metre band is covered in four steps of 500 cHz each to give a total coverage of 280 to 30 MHz. The sleves metre band is sileo included with 270 to 27.5 MHz coverage. While the Japanese models provide receive only facilities on hits band all 2020's sold in Australia have only band from 150 to 15.5 MHz is included for reception on WWV and also a few short wave broadcast states.

Operation is provided for USB LSB, CM and AM Separate filters are included for upper and lower sideband which allows for change of sideband without frequency wifit These filters have a nomina' bandpass of 2.4 kHz at 6 dB. Also included as standard is a 800 Hz CW filter.

Perhaps the most unusual feature of the Lorden is the tuning system instead of covering the full 500 kHz in one sweep as is usual tresse days, there are five, pushbutton selected 100 kHz segments. This enables the operator to shift from one end of the band to the other by simply pressing the appropriate button. The frequency generation system associated with this



The Uniden 2020 with matching speaker and external VFO.

tuning method employs the advanced phase locked loop technique.

Rather than take up space here, I would refer readers to page 16 of November 1975 Amateur Radio for a full description of the operation of this system. The PLL circuit is claimed to improve fraguency stability over that obtained with a more normal set up. Just how this works out will be discussed later. Apother unusual feature of the florider apother unusual feature of the florider.

Another unusual feature of the Uniden is the dial readout, which is a combination of digital by LEDs for the Megahetz and one hundred kilohetz segments, while the hertz and tens of hertz are displayed on a rotating drum dial with calibrations drawn to imitate the LED readout of the first portion of the dial. Even the red colour of the LEDs has been perfectly matched.

The Uniden 2020 has all the normally expected features of a modern transcoiver it will operate from AC mains from 110 to 240 votts as well as from 12 votts DC. It has receiver offset lunling but once again the Uniden does it with a slight twist Two lunling ranges are provided, one with ±5 kHz and the second with ±5 kHz and the second with ±1 kHz. The bandspread RIT is selected with a pull-on switch on the offset control.

A cooling fan for the final stages is another part of the stander dequipment, as is a three position AGC selector for fast, slow or off. A noise blanker and a built-in monitor loudspeaker are included. Need-less to say, the Unidea is all solid state extension of the transmitter of the transmitter

All this adds up to a very complex piece of gaar and there are surely more components per dollar paid out than any other piece of gear available on the market to-day it will of course be interesting to see how reliable the Uniden proves to be after a few years of operation.

Obviously, with such a complex circuit, a good deal of space could be taken up with descriptions of each and every part of the transcever, but I think most readers will be more interested in how the transceiver handles, how it sounds, and what happens when the knobs are turned

THE UNIDEN 2020 ON THE AIR

In appearance the 2020 is quite different to any of its competitors. It is also rather large by current standards. It measures 350 mm wide by 165 mm high by 333 mm deep and weighs in at 39.6 pounds or Is kg. It might therefore be hard to ft mothe operage family car f mobile operation is required and would represent quite an effort to lift off the operating table into the car and return knowever most affateurs will probably be using the Unidea as a fixed station only incidentally, when running from 12 voits DC, the standby curren drain is 7 amps with 22 amps peak at full SSB outputs.

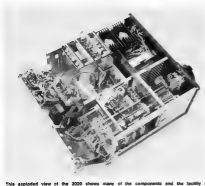
The S' meter, which also reads ALC voitage, cathode current, and relative R' output when in the transmit mode, must be the clearest meter on any picco of ametering ear on the market today. It has a predominantly bright green scale with a read needle that stands out with remarkable clarity. The mater movement is we damped and average readings can be taken without any eye strain et al.

The uning system of the 2020 proved a title desapporting Firstly, the funng knob is much too big. One about fitteen militareties amelier no clemeter would be much easier to turn it also seems an odd onisision that a spinner handle has not been provided. The 100 kHz tuning range could also come in for some criticism it seems that the designers of the 2020 criticism is seems that the designers of the 2020 criticism the staticity ow want to ilstem to be just ouiside the range of that particular segment.

If you like to tune up and down the band it is amazing how often this happens But speaking to many owners of the Uniden the majority put the tuning system on the top of their best-liked features list

Calibration points on the kiloheriz disl are ispraced about 15 mm apart and the pointer, which can be adjusted vartically to achieve zero set, is illuminated to give excellent contrast against the moving scale. Linarity of the khtz scale is quite good it checked out to with n 500 Hz over the full range.

and the crystal saloration works with rather an unusual system ratead of using a 100 kitz crystal as a normal these days, a 64 kitz crystal with a multi-unvision to divide which crystal shall be sale to the crystal shall be sale than the older 100 kitz system with regard to stability. However, the strength of the 25 kitz points on the various tuning of the 25 kitz points on the various tuning the crystal shall be sale to the crystal shall be sale



This exploded view of the 2020 shows many or the components and the facility swinging out the front panel for seey access.

Switching from band to band produced no more than a 500 Hz change in the dial calibration point

Another feature of the tuning system is a tighness control for the knob. This enables the tension to be controlled up to the point of actually locking the knob, quite a handy feature for mobile operation.

One last comment on the tuning dial is

that if the transceiver is used in a position with direct sunlight failing on the front panel, the readout becomes very hard to see. Unfortunately this is one of the problems that has to be accepted with LED readouts and there does not seem to be any easy solution to be any easy solution.

The duel speed offset tuning proved to be a delight to use. The ± one kHz range was ideal for setting an SSB signal spot on. A separate switch is provided for the RIT and a small and rather dull LED above the control indicates operation of this.

Frequency stability was next checked out The published specification is rather vegue, stating Less than 300 rts drift in stating Less than 100 rts drift in stating Less than 100 rts drift or less after 30 minutes of warm up¹. This would seem to indicate that no more than 400 rts drift out of the could occur over all. In fact, over an opply the performance of the country of the

The above is not implying that this amount of drift is in any way unsatisfactory. For the average amateur using the 2020 for two or three hours, the total drift would be very small and go unnoticed.

However considering the complex system of frequency generation, the Uniden does little better in regard to stability than any other modern transceiver.

The action of the noise blanker was disappointing. It did reduce the level of car lightlion noise to some extent and proved useful in week signal copy through this type of interference. On all other types of noise such as electrical appliances and power line noise, no noticeable improvement could be desceted. As far as could be seen there is no adjustment to increase the blanking action.

One of the small but nice feetures on the 2020 is the inclusion of a tip-ring and sleeve headphone socket. This enables the use of the common and cheap stereo type headphones available from supermarkets and discount shops. An attenuator is also included to bring the sudio fevel to the right point.

On receive the Uniden proved a most pleasant set to listen to. Audio quality from the built-in speaker, which is set into the bottom cover of the cabinet, was very well balanced it produced a full, round tone that is often lacking with these small speaker units. The overall good quality was assisted by a first rate AGC system Several owners suggested that the slow AGC position could have been a bit slower. but after listening for several lengths periods no strain or fatigue was encountered. Whilst no actual measurements were taken it was obvious that both the product detector and audio output section were working with very low distortion.

A point of criticism is the cooling fan Reading the advertising on the 2020 the impression is gained that the fan switches off when the transmitter heaters are off. This does not occur. It is possible to switch the fan off in the receive mode but to do this it is necessary to reach behind the set and push the RF power AMP switch to the off position. This is normally actuated when a transverter is connected. To make matters worse, the fan is by no means slient. It produces a good deal of low frequency rumble. The actual fan mounting seems to be the culprit as the motor noise is transmitted through the cabinet which sets up a resonant effect

On transmit, the Uniden proved to be a very smooth performer. Power output was checked at 110 watts on 80, 40 and 20 metres with 100 and 95 watts on 15 and 10 metres. This was in the CW position with PEP output on SSB essentially the same. The transmitted wave form as viewed on a Heath SB610 monitor scope was extremely clean. No doubt this can be attributed to the regulated screen voltage on the 6146B finals. The AM output is double sideband and the transmitted signal was of good quality. Power output on AM averaged about 35 watts. Double sideband AM reception is not possible with the 2020

VOX operation on SSB was very emocth. There is no audible clicking or plooping through the speaker and only a very subdued sound from the relay. Those who are consistent VOX operators may find the delay a little long even when set to the shortest position. It would seem that this could be modified with little trouble.

The Uniden is supplied with a very complete soil of accessory plugs and connectors. These include a good quality PTT in the property of the pr

The instruction book is vary well produced. Actual operating data is comprised and well-illustrated As is usual these days, no alignment idea is included and trouble shooting is assumed to be the dealers problem rather than the individual smaleur However, if you are game, there is an excellent illustration of each circuit board showing every part clearly.

There is a full range of externa accessors awai also for the bulled or 2020 These include an external VFO and matching ox ternal loud speaker. The unit used in our test report was supplied by Viccional international of 139 Auburn Raod, Auburn, Victoria, and information regarding price and delivery of the Unidea 2020 and its and delivery of the Unidea 2020 and its description of the Unidea 2020 and its delivery of the Unidea 2020 and the University of the Unidea 2020 and the Unidea 2020 and the Unidea 2020 and the University of the Universit

NEWCOMERS NOTEROOK

Rodney Champness, VK3UG David Down, VK5HP

AN 80 METRE NOVICE RECEIVER --PART 1

The receiver has proved to be a lengthy project trying to obtain the two conflicting regulrements of good performance with simplicity of design. The receiver is sensitive - any signal worth listening to on a Yaesu Musen FR-100B receiver is quite readable on the Novice receiver

The selectivity is not as good as the FR-100B but is quite reasonable when it is considered that the parts for this receiver cost about the same as a good crystal or mechanical filter. It is quite stable as regards tuning stability and is a very effective monitor receiver for the companion transmitter. This means that It can handle a very strong signal without overloading, and is capable of receiving AM/CW/SSB/FM transmission modes over the frequency range 3.5 to 3.85 MHz.

It is the intention of this series of articles to form both an instructional and constructional series for those who want a simple but effective receiver and those who want some tuition towards an Amateur Exam This month the circuit diagram of the receiver will be presented along with a detailed parts list. A detailed description of the receiver operation will com-

mence next month. The receiver is mounted on the same chassis as the previously described transmitter (a)though it can be mounted on a separate chassis if desired). The above chassis layout is shown in Fig 1 of December 75 AR. However, since that diagram was drawn, a 455 kHz IF transformer has been mounted between V4 and V5. V7. a voltage regulator, is mounted in any convenient spot on the chassis. R72 the monitor level control is mounted just above the metering socket shown on Fig 2 of December 75 AR Please note that STR2 is the same terminal strip shown in the circuit diagram of the transmitter in September 75 AR

COMPONENT LIST FOR THE 40 METRE NOVICE RECEIVER R50 - 16 K ohm 2 watt, or 2 X 33 K ohm

1 watt resistors in parallel. The value of this resistor depends on the supply yo tage which in this particular case is about 360 V DC. The resistor is intended to drop the HT voltage to the heptode

section of the frequency converter V4 R51 — 47 ohm 1 watt, valve heater balancing resistor, equalises voltage drop across the series-paratel heater network. Can be deleted if the heaters are wired for parallel operation from 6 volts.

R52 -5 to 22 ohms 1/2 watt, determines the amount of RF signal attenuation achieved when the moving arm of R53 is at the R52 and of its travel. It can be omitted which will mean that R53 can short circuit the aerial input coil



A front panel view of the novice transceiver described in this series of articles

R63- 3 K ohm wire wound or carbon potentiometer. 3 K ohm is optimum but values between 2 K and 5 K ohm will be useable. It is used as an RF gain control by increasing the negative bias on pin 2 of V4 relative to the cathode pin 3.

R54 - 15 K ohm 1 watt, portion of a voltage divider supplying nominally 100 volts to pln 1 of V4 despite variations in current drain of the screen with variations In bias applied to the grid pin 2 R55 - 18 K ohm 1 watt, portion of the

voltage divider mentioned above. The current through this voltage divider also causes a voltage to be dropped across R53 which improves the RF gain control operation R53 also forms portion of this voltage divider network across the HT supply R56 - 390 ohms 1/2 watt, cathode blas

resistor for the heptode section of V4. This sets the minimum operating bias for the heptode, but not the triode, and allied with the screen voltage controls the maximum current drain of the hantode section. R57 - 47 K ohm ½ watt, grid leak for

oscillator section of V4 R58 -- 10 K ohm 1 watt, HT dropping resistor for the oscillator section of V4,

R59 - 10 K ohm wire wound potentiometer. used as the regeneration control of the regenerative detector stage. Varies the voltage on the screen of V5 which controis its gain and the point at which oscillation occurs

R60 - 18 K ohm 1 watt, drops the voltage from the regulated 150 volt line to about 60 volts at the top end of the regeneration potentiometer

R61 - 1 M ohm 1/2 watt, grid leak for the repenerative detector Grid DC return to cathode

R62 - 3.3 K ohm ½ watt, used purely as an RE attenuator so that RF would not be radiated about the chassis by the line to the regeneration control. The value is not critical and may be left out in some cases.

R63 - 100 K ohm 12 watt, plate load resisfor for V5, audio voltages are developed across this resistor

964 - 0.47 M ohm 1/2 watt, grid return for V6s, audio voltages are developed across this resistor by the action of C68 R63 and the operation of V5.

R65 -- 100 K ohm 1/2 watt, used as a grid stopper but in conjunction with C69 forms part of the audio top cut filter

R66 - 2.8 K ohm 2 watt (2 x 5.8 K ohm 1 watt in parallel), HT voltage dropping and decouping resistor

R67 - 22 K phm 1/2 watt cathode bias resistor for V&a R68 - 47 K ohm 1/2 watt, plate load resis-

tor for V6a same function as R63. R69 - 0.47 M ohm 1/2 watt, grid return for V6b, audio voltages are developed across

this resistor by the action of C72, R68 and the operation of V6b R70 - 100 K ohm 1/2 watt, used as a grid stopper but in conjunction with C73

forms part of an audio low pass fiter Operation the same as R65 R71 - 2.7 K ohm 1/2 watt, used in monitor circuit to set minimum monitor evel Can

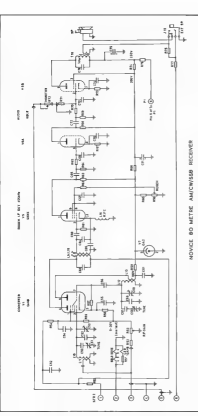
be omitted if the monitor facility is not regulred R72 - 100 K ohm carbon linear or log type potentiometer, used to contro the

receiver audic output evel when the receiver is used for monitoring purposes 973 - 330 ohms 1/2 watt, cathode bias resistor for V6b, in conjunction with the screen voltage sets the DC current drain of the valve

974 - 22K ohm 2 watt (1K and 12K ohm in series), HT vo tage dropping and decoupling resistor

975 - 35 K to 4 K ohm 5 watt wire wound resistor used to drop the available power supply voltage down to 250 volts from 360 volts in this case. The value of this resistor will vary with different supply voltages, being higher if your supply is above 360 V and zero if supply

is 250 volts.



R76 — 50 to 150 ohms ½ watt, drops level of output to a level acceptable for headphones, determined by experiment R77 — 150 ohm, originally used for moni-

H77—150 ohm, originally used for monitoring purposes coming from the modulation choke in the transmitter. Redundant now as receiver monitors the transmitter RF signal direct, but useful if receiver is not being putil and the transmitter audio is being monitored direct. CSO—92 pF mica or stryoseal, used in

series with CS1 to get Aerial and Oscillator circuits to track 455 kHz spart. Controls the maximum effective capacity of CS1 CS1—10-415 pF tuning gang, one gang of a twin gang capacitor. The aerial coll

or a twin gaing capacitor. The serial coll tuning capacitor.
C52 — 250 pF mica or styroseal, acts as a band set capacitor, selects approximately the portion of the radio spectrum.

tuned by the receiver. C53 —3 to 30 pF trimmer capacitor, used to peak the tuning of the aerial tuned circuit.

CS4 — 0.01 uF 400 volt polyester, RF screen bypass capacitor for V4. CS5 — 0.0047 uF 100 volt green cap or polyester, RF cathode bypass for the

heptode section of V4
C56 — 47 pF mice or styroseal, local cecillator section of V4 coupling capacitor from the tuned circuit to the oscillator orid.

C37 — 68 pF mice or styroseal, used in series with C36 to set the maximum frequency range of oscillation of the receiver local oscillator, in this case from about 3 955 MHz to 4.305 MHz

about 3 955 MHz to 4,305 MHz C58 — 10-415 pF tuning gang mechanically coupled with C51, tunes the oscillator from 3.955 MHz to 4.305 MHz

C59 — 180 pF mice or styrosesi acts as a bandset capacitor. C60 — 7 to 70 pF Philips or similar trim-

mer, used to fine adjust exact segment of the band tuned C81 — 0.022 uF 200 volt polyester, oscillator feedback coll RF byggs placed

lator feedback coil RF bypass, placed bottom end of L13 at RF earth C62 — 0.022 uF 400 volt polyester. RF bypass to earth for V4 plate circuit.

C63 — 100 pF mica, tuning capacitor for L14 and is already built into the 455 kHz IF transformer. C64 — 100 pF mica, tuning capacitor for

C64 — 100 pF mica, tuning capacitor for L15 and is already built into the 455 kHz iF transformer C65 — 0.047 uF 200 volt polyester, used in

Cas — 0.047 uF 200 volt polyester, used in conjunction with C64 to form an RF voltage divider at the junction of these two capacitors so that the regenerative detector can get RF feedback in the correct phase to produce oscillation when the valve gain is high enough



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Head Office & mail orders . . . 139 Auburn Rd, Auburn, Vic. 3123 Ph: (83) 82-5388 Sydney Branch . . . (Manager - Jack Gilham) 23 Whiting St, Artarmon, NSW 2064 Ph: (02) 439-1271 hange without notice. Prices include sites Tax but exclude freight and sourance. Allow 50c per \$100, minimum \$1

HE TRANSCEIVERS

Uniden 2020 80-11M transceiver, complete

Atlas AR-230 AC power supply Atlas Detux mobile mount (DMK) \$ 55 Kenwood TSS20 80-10M transceiver, complete \$598 Yaesu LT1011 160-10M transceiver, complete \$670 Yaesu FT75B mobile transceive \$280 DC75DC power

FP75AC nower supply ply S 70 \$ 75 supply \$ 70 \$ 75 Weston 27MHz transceiver, 5 watts AM

LINEARS Yaesu I-12100B ht linear OM-70 2M SDW rms

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Yaesu YO-100 monitorscope Yaesu YC-355D frequency counter SPEECH COMPRESSORS

Peter, VK312

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2m Fm

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IC22A incl 6 chs, 12 month warranty IC215 portable, 6 chs, 12 month warranty DV-21 PLI VFO for IC22A

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Vicom hydraulic 40° tower, fob Auburn HAM II heavy duty with control unit \$430 CD 44 medium duty with control unit \$105 8 core cable for rotators -- 75c/metre \$ 70 | Vicom VC-2 SWR/power meter, 3-150 MHz, up

o 1000% pep, twin meters SWR200 swr/pwr meter to 2kW at 200 MHz \$205 Leader LPM885 swr/pwr meter \$250 ME-UA UHF pwr/swr meter to 15 watts AS-BI Balun

AS-GM gutter clamp with cable and connectors \$ 10 RG-58AU coax cable 45c per metre FOR THE MOYKE

Simple conversion instructions available

for Uniden, TS 520, FT75B, FT101F to reduce power etc for novice heence reguirements

2M ANTENNAS

LA 210N 10el stacked beam \$125 AS 210B's twin boom 18dB \$ 99 \$ 38 \$ 35 AS 210AN single boom 14.5dB \$ 47 ARX 2 6dB (Ringo Ranger) Lindenow 5/8 fcbreglass for mobile \$ 26 M25 Scalar 5/8 fibreglass for mobile

\$ 17

38

28

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A FREE RIG EACH MONTH!

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SSB/CW 3 watts with VXO operation. Provision for external antenna and power supply.

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Factory backed spare parts. IC502 - 6 metre portable - \$219. Winner of free rig -- March. Mr J Zmood, VK3ZAU, I Wrixen Ave, East

Covers 52-54 MHz this fabulous portable runs both SSB and CW at 3 watts. Includes noise blanker, RIT control, UFO control and provision for external antenna and power. Comes complete with mic, carry-strap dry cells and of course, the VICOM 12 months warranty.

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10502 IC202



the little surprise

The IC-22A has caused some pretty big surprises since it first started making waves in VHF-FM. Veteran operators have been delightfully surprised by its sophisticated styling and ease of operation; FM beginners, by its versatility, large number of possible channels, and its great value as a starter unit for FM transceiving; and all owners, by its unexcelled high quality construction and low maintenance problem record, ICOM traditions. The competition was in for a big surprise as it raced past everything in its field to become the most popular two meter crystal controlled radio on the market. Surprise Surprise.

But the IC-22A's best surprise is the little surprise, its price, surprise. The little radio with all the big surprises is also the best FM transceiver value available. Engineered for versatility

and sophistication; priced within the reach of the most modest beginner. Whether the IC-22A is your first FM or your last, you're in for a little surprise.

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INTERMEDIATE EREQUENCIES MODULATION ACCEPTANCE ALDID POWER

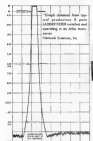
15/Chz with 5KHz develor DYNAMIC 500 Ohma

23KHz rhore than Watt into 8 Ohms



Comes complete with cables, mobile bracket, mic, English manual and 6 channels from the WIA Bandplan (extra xtals \$9 pair). Price: \$219 including 12 month warranty.

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Superior selectivity... maximum operating pleasure... You get both with the Atlas transceiver!

The selectivity curve above looks phenomenal, especially when compared with ordinary filters. What makes it even more phenomenal is that it is a true graph of the overall selectivity of the Atlas transceiver, not just a graph of a filter operating in a special test fixture under laboratory conditions.

THE SUPER SELECTIVITY of the Atlas transceivers is provided by an 8 pole crystal ladder filter designed especially for Atlas by Bob Crawford of Network

Sciences, Phoenix, Arizona. This filter represents a major breakthrough in filter design with unprecedented skirt selectivity

and ultimate rejection. Its superior selectivity has been tailored to take full advantage of the extremely wide

range of signal levels that the Atlas front end is capable of handling.

THE 6 db BANDWIDTH of 2700 cycles was purposely selected to provide audio response from 300 to 3000 cycles in both transmit and receive modes (it has been proven that transmission and reception of voice frequencies between 300 and 3000 cycles provides a substantial improvement in readability under noisy or weak signal conditions, as compared to narrower bandwidths). At the same time, the improvement in fidelity of voice communication is readily noticeable, and accounts for the constant reports of "broadcast quality" from Atlas transceivers. Unfortunately, many receivers with narrower bandwidths cannot fully appreciate the audio quality of the Atlas transmitter. It takes 2700 cycles of bandwidth to get all of the quality, and the Atlas transceivers are among the few that have this ideal bandwidth.

SKIRT SELECTIVITY. The 8 pole ladder filter provides a bandwidth at 60 db down of only 4300 cycles (shape factor of 1.6) and a handwidth of only 9200 cycles at 120 db down! No other filter that we know can even list their 120 dh Bandwidth. Note that the Atlas filter is narrower at these levels than other filters, even though the others provide less bandwidth at 6 db.

ULTIMATE REJECTION is in excess of 130 db. greater than the measuring limits of most test equipment.

IT IS THIS EXTREMELY STEEP SKIRT SELEC-TIVITY, illustrated in the above graph, which rejects strong adjacent channel signals better than any other known receiver.

Combine this amazing selectivity with all the other features of the Atlas, such as: . Strong immunity to overload and cross modulation . All solid state design . 200 watts P.E.P. input . Total broadbanding with NO TRANS-MITTER TUNING . Modular construction . Compact plug-in design (7 lbs, 31/2" x 91/2" x 91/2"), and you quickly see why you get so much more operating pleasure with the Atlas 210x/215x.

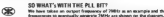
	\$635 \$695
AC Console 110/220V	\$165
Model DD6 Digital Dial	5146
Plug-in Mobile kit	\$55 \$85
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SO WHAT's WITH THE PLL RIT? We have taken an output frequency of 7MHz as an example and the relevant

WHY 11 GOOD FEATURES BECOME 11 GOOD REASONS WHY YOUR NEXT (OR FIRST) HE BIG SHOULD BE A "2020"

		UNIDEN	BR	AND
		2020	A	В
1.	Air cooled final	Yes	Yes	Yes
2.	Transmitting tubes in			
	final (6146B)	Yes	No	Yes
3.	CW filter as standard	Yes	No	No
4.	Regulated screen voltage for stable operation of	ds.		
	final	Yes	No	No
5.	Independent of circuits			
	for Tx and Rx	Yes	No	No
6.	Dual RIT control 5kf	IZ or		
	1kHZ	Yes	No	No
7.	Slow/fast AGC switch	Yes	No	V85
8.	PLL VFO for excellent stability and tracking			,
	Innerity	Yes	No	No
9.	Noise Blanker for pulse			
	type noise	Yes	Yes	Y-es
C.	Hybrid dial with digital			
	analog read-out	Yes	No	No
	DE come and doe contain	abla		

The 9.138 MHz segsal from the VFO is fed into the mixer in the PLL system. Here it is mixed with the 5.838 MHz signal from the VCO (voltage controlled oscillator) to produce an output frequency of S.7MH

The 6.7MHz signal is passed to the programmable divider where it is divided by 67 to produce a 100 KHz signal which is passed to a phase tector (P/D)

In the phase detector the 100 KHz signal is compared with another 100 KHz signal derived from a highly stable 10MHz crystal oscillator. The output from the P/D (an error voltage if one exists) is then fed back

to the VCO to lack it precisely to 15.838 MHz The output of 15,838 MHz is fed to the local oscillator mixer where it is mixed with 29.025 MHz from the band oscillator circuit.

This produces a 13.187 MHz signal which is then fed to the transmitter or receiver muxer where it is mixed with the sab signal generated at 6.187

MHz to produce the final output of 7MHz. For other bands, a different band oscillator crystal is used, and to generate the 100 KHz segments within a band, the program on the

ivider a altered so that the divider's output is still 100 KHz. Thus the 2020 has the stability of the 10MHz reference oscillator So much for the example given: of somewhat more practical interest is the sequence of events if the tuning knob (VFO) is turned - a reasonable state of affairs if we are going to tune the band! The following explanation also

applies if the VFO or VCO tends to drift. When the VFO frequency is varied, the programmable divider is presented with a frequency other than 6.7 MHz. Hence its output will not be exactly 100 KHz

This produces an error voltage from the P/D which shifts the VCO such that a difference in frequency between the VCO and the VFO is exactly 6.7MHz. Naturally all this takes place with the speed and adjirty of a startled oszelle i.e. instantaneously. For other bends, different local oscillator frequencies are amplitived, and a different frequency is presented to the divider. However the principle is exactly the same as described above

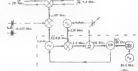
desired PRICE \$570

The 2020 does not have 160 metre coverage but there a some scape to bring a little "do-it-vourself" back into the shack - why not make a transvertor connections for transverter operation are on the rear panel.



when receiving only - as











..... Peter Williams, VK3IZ

Producton Line 45,000 quality transceivers are produced here every month of the year

handes 12 sets at a trme THOSE WHO BUY FROM VICOM EUO?

This is what we're raving about. The superh "2020" ac/dc transceiver utilising the latest in electronic sophistication

BUT DON'T GET CAUGHT!

- 90-day warranty
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 - English Manual
 - includes mic, plugs, cables.

C66 - 100 pF mica or styroseal, grid couping capacitor for regenerative detector Exact function of this capacitor will be explained in a later article

C67 - 0.27 uF 200 volt polyester, intended to earth the screen for both audio and BF signals

C68 0.001 uF 200 volt polyester, audio coupling capacitor, small value used to attenuate the lower audio frequencies. C69 --- 390 pF mica or ceramic, used to

attenuate the higher audio frequencies above about 3 kHz C70 - 0.22 uF 25 to 100 volt greencap or

similar, cathode bypass for V6a, small size means that it is not effective below about 300 Hz so that low frequencies are attenuated C71 - 4 to 24 uF 300 valts working elec-

trouytic, HT smoothing and decoupling capacitor C72 - 0.001 uF 400 volt polyester, audio

coupling capacitor, small value used to attenuate frequencies below about 300 HT C73 -- 390 oF mics or ceramic, used to at-

tenuate the higher audio frequencies above about 3 kHz, works in conjunction with 970 to form an elementary low pass filter C74 - 2.2 uF 10 volt working electrolytic,

cathode bypasa for frequencies above 300 Hz. has little effect below that frequency. C75 - 4 to 24 uF 300 volt working elec-

trolytic, HT smoothing and interstage decouping capacitor. C76 - 0.0068 uF 630 volt polyester, attenuates the higher audio frequencies above

shout 3 kHz 300 Hz to 3 kHz is so adequate bandpass for communications quality audio V4 - 12AH8, frequency converter Other

valves that can be used with some modification are 6AN7, 6AE8, 6BL8, 6BE6 V5 - 6BX6, 455 kHz regenerative detector. Other suitable valves are 6CB6. BAU6 BAM6 with suitable mod fication of

circultry. V6 - 6BLB, audio amplifier. Other valves designed specifically for audio may be preferable, such as 6GW8, 6BM8, 6AB8, eto

V7 - OA2, 150 volt voltage regulator, Another suitable requiator is a VR150 L10 - 20 turns 22 B&S enamelled copper wire wound on a %' dameter former. close wound

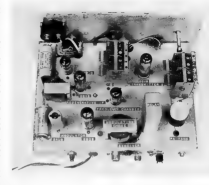
L11 - 5 turns 28 B&S enamelled copper wire wound on same former as L10 Wound over the earthy end of L10 and wound in the same sense

L12 - 19 turns 22 B&S ename led copper wire wound on a 44" diameter former. close wound L13 - 8 turns 28 B&S enamelled copper

wire wound on same former as L12 and wound at the earthy end of the tuned winding, but the winding spaced to start In" away, wound in the same sense as

L12. close wound L14 - Primary winding of the 455 kHz IF transformer

L15 - Secondary winding of the 455 kHz IF transformer



The novice transceiver with the case removed, clearly showing component placement on the chassis.

Note - L14, L15, C63 and C64 are all mounted in the same IF transformer can. as obtained from an old battery valve portable radio. The IF transformer is modified as will be explained in a later orticle

L16-1 mH to 25 mH radio frequency choke, used as a DC return for the cathoda of V5, placing the cathode effectively at the capacitive tap on L15. C64/65

T10 - 14 K ohm to 3.5 ohm speaker transformer, used to convert the high impedance signal in the plate circuit of V6b to an impedance to suit the loudspeaker The impedance ratio of the speaker transformer will depend on the type of output valve used and the speaker in use, e.g. 3.5 or 15 ohms

J10 -- Stereo jack with one set of changeover contacts, used to switch out the internal speaker, when an external speaker is plugged in, also used to feed a lower audio level to a surtably wired set of headphones via the second set of contacts

GENERAL COMPONENTS

1-36.1 reduction slow motion drive with scale, such as Jabel

3-9 pin miniature valve sockets 1-7 pin miniature valve socket

Control knobs to suit, terminal strips, wire, solder, nuts and bolts, small loudspeaker approximately 3" diameter shielded cable, small mounting brackets.

45W TWO METRE BOOSTER AMPLIFIER As lestured in April Electronics Today p 88 35

45 W output from 10 W drive 12.5 V supply Just the thing to boost 10 W mobile FM rips Features 2N6064 transialor diode awithing and rugged simple construction FT1710 kd 426 K

Heatsink to suit \$2.50 or p c board alone "Add P & P Kit 50c Heals ok 60c 2 cb

RF POWER TRANSISTORS High quality fully VSWR protected CTC translators for class A B or C use to 175 MHz Barga n prices

1 10 9 N3-12 5 W ou 55 70 54.80 812-12 15 W ou B40-12 40 W out \$17.50 \$17.20 or \$30 the set of three

"Add P & P 1-3 Heme 30c 3-9 40c 10 up 60c

VHE CONVERTER KITS atc. Modern solid state converters leaturing FET from ends bandpass design simple construction choice of 4F frequencies. Crystals not included. Featurer in February ELECTRONICS TODAY p. 63

26 MHz (ET 7078) 52 MHz (ET1707B)

432 MHz FET Com E14 DC 510 00 "Add P & P 60c per kit Send S.A.E, for details on other devices

Meosid coil and ferrite components Elmanc, trimmers etc AMATEUR COMMUNICATIONS

ADVANCEMENTS

P.O. BOX ST. ROZELLE 2039

COMMERCIAL KINKS

Ron Fisher, VK3OM 3 Fairview Ave.

Glan Waverley, 3150 This month we have a few new modifica-

tions to the Yeesu FT101 transceiver, but firstly a few thoughts on the design of the modern HF SSB transceiver Perhaps readers might like to add to the list month by month

WHY DON'T THEY? Why s it that manufacturers of trans-

ceivers do not incorporate a couple (at east) of AC power out ats on the back panel Every Hi-Fi amplifier worth its salt has this facility. If your shack is anything ike mine you are probably using half a. dozen power points plus a few double adaptors to get power to everything

NEXT THOUGHT

It is about time that HF transceivers incorporated an SWR meter. After all they are mostly designed for portable as well as home operation, but every time you pop it in the car, it is usually necessary to connect up an external SWR meter which will never sit in place

FINALLY, FOR THIS MONTH

Why not incorporate separate bias contro's for AC and DC operation. It is an unusual transceiver that does not require adjustment in this respect

What opinions do you have on these and other points

THE ET101

One of the advantages in buying a G3LLL

RF speech clipper is that every so often the distributors of these excellent little units send out modification sheets for the 101 to people on their mailing list. The latest one received contains the

zener diode AGC modification published in this column some months ago and two other interesting hints that I will now pass on IMPROVED AM RECEPTION

This simple modification will be found to

give greater clarity and increased sound output in the AM mode 1. Locate the 10K resistor going from one

and of the AM detector diode to chassis and remove same 2. Replace 10K resistor with any small

ground-based stations in the muteronionizes auto-

TARU NEWS

Last month we concluded our examination of ITU Table of Frequency Allocations and as promised in February 1976 AR we will now return to the "escape clarass.

* a service may operate in a specific frequency band subject to not causing harmful interlegence this means a so that this service cannot claim pro faction from harmful interference caused by other services to which the head is all nested (No. salt) A somewhat complex example of this would be the use of amateur sate-I tes In the band 435-438 MHz

C suss 413 recognizes that the frequency hands from 5 to 30 MHz are particularly useful for long distance communications and the mamber countries ances to make every cose his elfort to reserve these for such communications The minimum power necessary sha be employed Clause 423 (2) states that in principle broadcasting stations using requencies below 5060 kHz except the band 3.9 to 4.0 MHz) or Above 41 MHz shall not employ power exceeding that necessary to mainlain encommically an effective national service of good quality within the frontiers of the country concerned Article 4 of the Requetions caters for special

spreements between countries Cause 115 says that administrations of member

or associate member countries of the 'TU shell not sssign to a stat or any frequency in derogation of the Table or other Regulations except on the express condition that hazmtu interference shall not be caused to services carried on by stations operating in accordance with the Convention and Regulations incidentally countries ratelying the Badeo Regula Lops can and do make reservations of many keeds Certain countries (not many) appear not to be members of the T. Clause 704 says that member countries should

to the settlement of problems of harmful inter te since. Clause 705 goes into the considerations must be given Subsequent clauses set out procedures for mutual co-operation and recourse to the International Frequency Registration Board IFRB) set up under the Regulations Article 9 of the Radio Regulations Chauses 486

o 639) regules that frequency assignments to fixed. and broadcasting radional gation land radioservice shall be notified by administrations in the prescribed detail to the IFRB. The IFRB maintains a Master International Frequency Register Similar provisions apply to administrations establish a satellite system fact SAI Article 13 deals with monitoring and Appendix 8

sets out the form of report of harmful interference Various CCIR Recommendations reler to International monitoring

Clause 693 seys that all stations are lorbidden to carry out unnecessary transmissions the transmission of superfluous signals and correspondence transmission of signals without identification In the last case there are special exceptions for distrees and other special radio systems, 894 says that all stations shall radiate only as much power 95 is necessary to ensure a extletectory secure Clause 698 states that Administrations shall take all practicable and necessary steps to ensure that the operation of electrical apparatus or installations of any kind incl. power networks does not cause harmful interference to a radio service operating in accordance with the Regulations. 701 states that emissions made by a station for tests, adjustments or experiments shall transmit transact idente at slow speed Clause 722 states that administrations bind them.

selves to take the necessary measures to prohibit and prevent 723 (a) the unauthorised interception of radiocommunications not intended for the general use of the public 724 (b) the existence or divuto ence of anything intercepted under 723 Clause 715 states that infringements of the Radio Regulations shall be reported to their respective administra-Nons by the stations detecting them on an Appen-

Clause 725 states that no transmitting station may be established or operated by a private person or by any colerorise without a license sessed by the government of the country and Clause 728 says that the holder of a lipence is required to the secrecy of telecomm provided for in the Convention

Article 41 (1560 to 1567A) deals specifically with amateur stations 1560 torbids communications d one country has notified objection to amaleur radio that transmissions between ampleur s'alvons shall be made in plain language and shall be limited to messages of a technical natura to tests and to remarks of a personal character for which, by reason of their unimportance recourse to the public telecommunications service is not justified. Third party traffic is absolutely forbidden

sional permanium diode 3. There is a 50/50 chance as to whether

or not you have wired the diode in the correct polarity, so now try the set out. AM should be louder and clearer. If it is very weak and distorted reverse the diade

FT101 MARK I IMPROVED RECEIVE AUDIO Some early Mark 1's, especially those

fitted with output transistors instead of an audio IC, have a tendency to excess ve low frequency content in the receive audio giving muddled sound with a marked ten dency to speaker rattle. The following modification rolls of the low audio frequancies and pives clearer sound 1 Locate the RF choke going to the 'hot

end of the AF gain contro and disconnect from same Re-make the connection from the choice

to the AF pain control via a series capacitor of about 05 uF Instal 10 K ohm resistor one a de being

connected to the junction of the capacitor and the RF choke, the other side going to the chassis. Next month, amongst other things, some

simple and effective modifications for the Kenwood TS 520

unless (1582) modified by space arrespondents between the admin strations of the countries concecsed Clause 1583 (3) says that an ameteur station

operator shall have proved he a shie to send correctly by hand and to receive correctly by and State to Morae code signals but admin siret one can waive this for stallons making use exclusively of irequencies above 144 MHz And 1564 states that administrations shall take measures to verify the technical qual-lications of amateur station poers. technical qual-rications of amaley station opera-tors, 1965 save that the maximum power of amaleur sistions shall be fixed by admin sirations having regard to the technics qualifications of the operators and to the conditions under which these steamers are to work 1566 says the Convention and Requistions apply

to ameleur sist one and that the emitted frequency shall be as stable and as free from spurpus amusions as the slate of lechnical development for such stations permits 1567 says that during course of their Irenam ssions amateur slations transmit their call sign at short ntervals and 1567A deals with the ameteur satel its service in shared bands Article 42 deals with experiments stations

The Radio Repulations of the IT-, were of course istified for Australia by the Government subject to specified variations etc. Since the volume of the Regulations is nearly 2 inches thick and the

whole thing so complex and so full of data t the excerpts given here are brief, condensed and not suitable for quotation in any matter of moortance WARC 1979 As foreshedowed ast month the importance of the

sARU meeting in Miams immediately after the conclusion of the Region 2 Conference has assumed such emportance that the Federal President has sought and obtained Federa Counci Approve In sitend in person Your Federa President Chairman of Committee No 2 to formulate the proposals of the anatour and amateur satelite services for the Government's Preparatory Group for the Austra an brief for WARC 1979. The lirst meeting of the Committee s to be held on the 5th of April prior to his line to Miami. A lot of work is going on to prepare the W.A. case

INTRUDER WATCH

All Chandler VKSLC in addition to being the W.A. Federal Intruder Watch Co-ordinator has kindly consented to and has been accepted as the IARu. Region 3 Association intruder Watch Co-ordinato

CONTESTS

Ken Phillips, VK3AUQ Box 67, East Melbourne, 3062

CONTEST CALENDAR

May	
8-9	Bermuda CW
9.5-29 11	Yugoslav a YZ-30 Contes
14-18	Y, ISSBers GSC Party
22-23	USSR CQ-M Contest

fune
5-13 Townsville Pacific Festival Contest
12-13 RSGB National Field Day
12-14 Midwinter Field Day (VHF)
28-27 ARR, Field Day

aly 24-25 ARR_b Bonstennial

YUGOSLAVIA YZ-30 CONTEST From 9/5/78 to 28/11/78

n calebration of the 30th Anniversary of Liberty the SRJ has organized the YZ-30 Contest All Yugoslav an stations will use the special YZ prefix All bands and modes will be used but no cross

band or cross mode. The exchange will be a signal report only.
Only requirements for the colourful YZ-3D cer-

only requirements for the colourful Y2-30 central tables. These so executing 30 or more Y2 selections. Your og should content lime and dette, Y2 stall on worked, a gnall report and frequency it is required that you also nounde the usual signed occuration and 3 ifficis to over melling. Send to SRJ Y2-30 Contest PO Box 48, 11561 Belgrad Yugoslavia.

YL 1988ers 080 PARTY 1901 GMT 14/5/76 to 1900 GMT 16/5/76 with two rest periods.

rast parcold.

Figure are enginy and are available from W7EOF
Figure as CW 3565 7865 14070 21070 Phone
3273 2737 4733 21737 28073 DX on 3776 7590.

Logs to L W Colaman, W7EOI 412-19th Street
SW Graal Fails, Montana 58464

The aim of the context is to promote an interest in the Townsyl is Recific Festive, so to recrease solvy to n. al. Ameteur Bands by stations in Australia New Zeafand, Pacific is ands and all countries bounding the Pacific Ocean.

I trius list all will continue and analyse the

contest and make it as interesting as past contests.

1. Time of contest the contest to be him for 6 days 0001 GMT Salurday 5th June 1976 — 2359

GMT Sunday 13th June 1976

sectors
(a) Transmiling sil bands phone only
(b) Transmiling a bands CW only
(c) Transmilling at bands Open
(d) Transmilling by Bands Open
(d) Transmilling by Bands Open
(d) Transmilling by Band UHF VK only

(d) Transmitting VHF and UHF VK only (e) Receiving all bands Open 3. Logs These are to show the section entered and points claimed for each contact. This is most

important as it points claimed it not completed only 1 point per contact will be allowed. WHF logs must show distance in kilometres between stations. 4 Contacts

(a) CW to CW contects count as double score (b) One (1, contact per bend per mode a day

on y
(c) No cross band contacts
(d) Regester contacts do not score

scoring TAI

1976 JOHN MOYLE MEMORIAL

NATIONAL FIELD DAY CONTEST RESULTS

24 HOUR DIVISION			Section (hi Receiving	
Section (a) Tx Phone		46.7	E W Trebucock 460 C	374)
VK 4XZ 19			C. H Thorps 445	
3ALZ S	78 7AX	429	6 HOUR DIVISION	
Section (b) Tx CW			Section (a) Tx Phone	
VK 7HF 14	14 STX	8"4		370 214
5DL 12	12		3ADW 400	
Section (c) Tx Open			Section (b) Tx CW	
VK 2GAX 22	43 IDA	*178	VK 2YB 386	3XU 220
3,0 14	94		2.IM 225	
Section (d) Tx Phone Mu	esi On		Section (c) Tx Open	
VK 3A71 52		2360		4448 188
1W1 30		2265	VK 7AL 633	4AAH 188
38CG 25	10 3BGG	7474	Section (d) Tx Phone Mult Op	
Section (a) Tx Open Mix				3Rv 536
VK 3A7M 54		3189	5KR 1044	4AVM 601
1ACA 45		2345		
3AHO 41		1612	Section (e) Yx Open Multi Op	
3AUG 41; 8DA 37		1812	VK 3BDQ 803	
			Section (f) VHF Portable/Mobile	
Section (f) VHF Portable				328Y 326
VK 2AME 14		160		288 249
	53 1ZVT	149		11.F 180
4Z1G 5		102		SYAY check po
	06 SAF(10C	52CF 449	D. H. D. 1804 OB
	08 3YFC	40		
3YtA H	90		Section (g) Home Tx Stations — N	
Section (g) Home Tx Sta	tions		Section (h) Receiving - NI!	
	70 SNJ	3.0	NOTE-Checking of age not comp	816 80 600468
ILF 4	55		and placings are subject to confirm	nation III

Awards Perpelual Trophy is held by TARC and it will be inscribed with the name of the winner who will receive a smaller trophy.

Overseas Stations (excluding VK P22, ZL) with highest acore will receive a Pacific Festivati madellion. Baction winners will be awarded.

certificate
6. Scoring: HF stations.

BONUS POINTS — EXCEPT VK4 STATIGHS

16 points for contacts with VX4W/T
9 points for contacts with other Townsville
stations.

K4 STATIONS

9 point per contect for working VKWIT or other Townswille stations. (Intrastate contects not otherwise permitted for acoring)

OVERSEAS STATIONS — EXCLUDING 2L, P28
3 points for contact with any VK station

5 points for contact with any VK Chip sterior 8 points for contact with any Townsville station 15 points for contact with VK4WiT

ALL STATIONS 160 matres — 5 bonus points per contact

160 metres — 5 bonus points per contact RTTY and TV — 10 bonus points per contact CW/CW — double points

CW/CW — double points

SCORING TABLE WHF/UHF STATIONS

0-50 km — 1 point

50-100 km — 2 counts

SCORING TABLE - VK, ZL, P28 STATIONS

		VK1	VK2	VK3	VX4	VKS	VKS	VX7	VICE	VK9/P29	ZL	VICE	
_	VK0	7	7	7	7	7	7	7	7	7	7	_	
	VK1		1	1	2	3	4	2	4	5	3	7	
	VK2	1	_	2	1	2	4	3	4	5	3	7	
	VK3	1	2	_	3	2	4	,	6	4	3	7	
	VK4	2	1	3		4	6	5	2	1	4	7	
	VK5	3	2	2	4	_		3	4	5	4	7	
	VK6	4	4	4	6	1		4	1	5	6	7	
	VK7	2	3	1	5	3	4		6	5	3	7	
	VIKE	4	4	6	2	4		6	_	2	4	7	
	VK9/P29	5	5	4	1	5	5	5	2	-	6	7	
	Z.	3	3	3	4	4	6	3	5	6		7	

VK, ZL P29 to other Pecific seaboard countries and Islands 1 point.

100-200 km — 3 points 200-400 km — 4 points 400 and over — 5 points

Bonus points — VM7-UHF sistions only other than Townsville sist one — Conlects with your ocal club sistem add 15 points only if your club sistion and 15 points only if your club sistion has contacted VK49/IT in preceding 24 hours (contact number must be recorded Townsville sistions receive one point per contact only 7 identification.

All station identity for the ease of accring for example (Phone) VK4WIT Townsylla

(Phone) VK4WIT Townsville (CW) VK4W T/TVL

Send logs to
Townswille Peolic Festive Contest
WK4WIT — CHC No. 8559

VK4WIT — CHC No 8568
PO Box 984
TOWNSY LLE 4810
Austra Ia
Entries close 30 September 1976

Entries close 30 September 1976

MID-WHITER FIELD DAY CONTEST (VMF)

Starts at 1200 EAST Salurday 12th June Innahes.
1400 EAST Sunday 14th June

MILE PR

1 All bands 32 MMs and above may be used
2 One contact per station per band per chick
down You may work a station one minute belore
and after the hour
3 Serial numbers shall be exchanged in the
torm of a signal report followed by consecutively

increasing numbers
4 Minimum contact distance s 1 km
5. Crossband, MF and repeaters may be used to

 Crossband. NP and repeaters may be used to contact set up but not for scoring 6 ARI FM (requesces classed as nels Oscar 6 and 7 are not classed as repeaters.

and 7 am not classed as repeaters SECTIONS

1 Feeld Stations 2 Mobile stations 3 Homestations: Best 6 consecutive clock hours and barcertail some in each section.

ENTRIES
Largs can be handed to a VHF committee membe, or posted to the VHF and TV Group 14 Atchapo, Street Crows Neol 2005 Entries close 13.8 16 logs stust have date 1 me, call signs locations of both stations, perial numbers points claimed among water.

100 Oscar 2-10 Trans alor 20 VK/ZL 50 other countries 70-2 Transistor 50 VK/ZL 190 other countries ATV Ser al numbers must be exchanged on vision and agund

LETTERS TO THE EDITOR

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the publishers.

21 Reveller St. Comp. Hill. Old. 4152 The Edder

Amateur Radio Deer Sr

2001 00

I read with interest VK2SK's article on the G4ZU ' Beam and heraby offer some suggestions, and nformst or from my own extensive experiments with this array dating back to approximately 1989 when VK3PP VK3CR and others were also using It with much success. Like Charle 3PP. have lost Count of the number of data sheets posted to Vh.
ZL and DX countries glying the recessory con

It look me two years to out Jim ZL2NH to build After correspondence with 'Olehy' G4ZU I proceeded to try and Improve the perform ance of this compact beam, and found a slight improvement resulted when the Radia's were increased from 12 ft. the original langth to 13 feet. This has the effect of wide-spacing the two elements, and tuning was not so critics

In my case I used 'exustmy' concentiated lgr the radials, and very light wire. Al-**Southwe** though it drooped it was self-supporting. With 13 radials, the wire "talle" were 6% it, and 7% respective y, and a permanent one-turn loop of 18 p wire was placed in the centre of the director for grid-d pp ng purposes

This is the most important part of the tuning operation and should be done with the been seh oh as possible. Increasing the height from 6 ft to 35 ft altered the resonant frequency by spores 50 kHz! Do NOT rely on the GDO diel but have britied receiver to assertain the "disp frequency f the Director is not tuned the beam will be next

Turing the enterns is simply a matter of alter-ing the ength of the wire tails' (both ends) by one inch at a time. Performence was much improved both receiving and transmitting by using a

As the G4ZU 'X" beam a basically a compromise of a normal 2-el Yaq., naturally performance cannot be as good as a straight 2-element This is mainly due to the shortened ele mente (rad a s), the wire tax's contribute almost nothing to performance, and are only for resonalng purposes. However, its main advantages are: compactness and ease and cheepness of construct on

In conclusion. I worked approximalely 250 countries on It's artenne in two years, but conditions were good in those days!

FRED LUBACH VIVADO

(Copies of Frad's data sheet may be obt from him at the above address - piezes forward 4.4.0. - Fd)

The Editor Dear Sir

Novice and would-be Novice Amateurs are facing two immediate problems, namely a source of relatively cheen crystals for 80 and 15 metres. and a directory of slow morse stations that they may obtain practice from prior to the exatinos

I am of the understanding that the Ladies Amuleur Redio Association is establishing a bank of coutlable which will be available for one by Novice Amaleur Radio Operators, I am not sure whether they intend to hire the crystals or salt at an altractive price to Novices. Perhans LARA can let AR know of the methods to obtain suitable crustals from them or advise me on that I can inform Novices via AR Crystals are rather expension in Australia The minimum areas that I have heard of for an 80 metre crystal is \$5, and the more common price is \$7 plus tax. Overseas crystals for 80 metres sell for \$3 American old airmail post Perhaps one or more of the local rental manufacturers would care to newly a contale un bulk her the Movice operators Assesse will

I have received a number of requests for lists el sistions sending slow morse for prospentive ampleurs Can the operators of these services pleaso let me know when and on what frequencies these sessions take place and the speeds used I received no replies to a similar request a couple of years back. For the sake of the prospective new licensees. I hope that the pople concerned will advise me of the facts so that they may be

Rodney Champness VK3UG

The Editor Dear Sir

March Issue of AR (p.25) carries a small new regarding ARRL DXCC listings, and gives the false pression that only two Australian Amateurs have more than 300 countries confirmed. (AR for January hats at Issai 17 VKs with over 30011 As we all know Australia has its own DXCC Awards system, using the ARRL official fiel of

countries, ably managed by Brian VKSCA and It is therefore unnecessary to mail cards to USA, which is an expensive exercise these days I am surprised that this type of article has appeared twice in recent months without privo bothering to explain the reason for the fack of

VKs on the ARRL list! Fred Lubech VK4RF (See the Awards Column in this Issue for the letest VK DXCC too Histings-Ed.)

The Editor Dear Sir.

18th JAMBOREE OF THE AIR -PAPUA NEW GUINEA

1 Papua New Guines become a sovereign state on the 16th September 1975 Previous to this, the country was self governing but legally tied to Australia as the Territory of Papua and the Trust Territory of New Guines. On October 18th and 19th. Papus New Guinea voiced its independence the world to hear for an shose two days the PNG Scouting Association and the Insternity of Amateur Redio Operators throughout the country united to produce the first PNG Jambores of the Air (JOTA). This pricle describes the event, its prognisation and. I believe, success

2 For some time anatour radio operators have assisted the Australian Scouting Association (PNG Division) each year to produce the Jambores of the Air Credit here goes to stateart pillars of many others. 1975 showed the voice of PNG as a new nation and the 1975 JOTA proved a great The 1975 PNG JOTA was organised by Mr Joe

Kiwori Field Commissioner of the PNG Scouting Association National Headquarters. The event was advertised in the national newspaper Post Courier - and also over the national radio station NBC, fift John Balker a member of the Royal Austra ian Air Force on loan to the Papua New Gaines Defence Force and holder of call P29W6 rallied the PNG amageurs throughout the country Mr Kivari organised the Scouts. Guides Clubs and Brownies into four major groups, to cover the four operating periods throughout the weekend. P29WB co-ordinated the amateurs and the equipment to provide the service



silice Commissioner Mr. Phous Kerspie, OBE (with crookpas), P29WS John Baker, Supporting Cast

4. The major pentre of activity was Port Moresby the National Capital Activities commenced early on the morning of Saturday 18 Oct. 75, with the equipment at erention of portable serials and granted to use the residence reserved for visiting dianstances to PNG and all fraterniles associated with acculing and their leaders gathered at 10 am for the open no. The opening address was a ver by Pipus Kerepis, OBE, Police Commissioner and acting Chief Scouting Commissioner for PNG conclusion of his address, the Commissioner led his scouls and guides in singing the PNG national independence anthem. Contacts were made with Queensland New South Weles, Victor a and South Austra is and messages between souls and guides were exchanged with VK5 Baden Powelofficial South Australian Scouling Association slation transmitting from the Scout Camp at Woodside in the Adeaide Hills and Mrs. Willams the Queensland State Commissioner for Guidas name a counte 5 PMG Scouts and Guides to 4 their counterparts

in the Section and Asia of their country their way of Ilia. Independence on shrallons and their acoutang activation Kovi Saum of the 1st Morosi Troop spoke P-dgin English to Day d Black of Charters Towers. E-Izabeth Walte of the 1st Elevala Rangers exchanged greelings and deas with Mrs. Williams in Queensiand Many others participated

6. The opening session closed at 1 pm local time to relocate at the Boroko Scout Hall More antenna erecting and equipment p scement had the PNG JOTA active by 2 pm. Amateur operators in the Port Moreaby area who part cipaled were P2t Harry Sime a new arriva from New Zealand, P26 Phil Nandles a respected PNG bus resemen and who was disappointed that 6 metres was not open to Austral a for the weekend, P29WG 8 d Glelis who was residing in the area for a short while who offered his equipment and assistance P28JS Jim Smith a professional communication engineer, recently arrived from England and P29,M Jack McDonald enother arrival who ably exalited in menal direction and the enautry clean up P29WB _ohn Beker soled so the co-ordinator The equipment used renoed from Yeesu Musen FT-101R Galaxy transcoivers and the antennes were a GSRV and a hy-gain 14AVO

7. The other major centre of activity was at Vanumo. Vanimo is a small township nestled in a coastel bay in the north west corner of the PNG mainland only 10 miles from the PNG/Irlan Jaya border P29CD Barry Dundas provided the equipmont, a FT-101B and a TH3MK3 tr-bander yag scouts cremmed into Barry's small shack to speak to scouls in New Zealand, the Cook is ands Australia, Italy the Marshall Islands (Pacific Ocean) Israel and Greece. One contact was made with an 80-year-old gentleman in England who chatted merrity to all of the scouts for guite a while

8. The weekend activities closed at 5 pm local time on Sunday 19th October 1975. Some 100 scouts were able to converse with their counterparts all over the world. The aclivity was thorough y enjoyed by all who attended

J. Bater P29WB



AMATEUR



Versatility . . . Accuracy . . . Dependability . . R-4C

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 Linear permeability tuned VFO with 1 kHz diat divisions. VFO and crystal frequencies pre-mixed for all-band stability @ Covers ham bands 80, 40, 20, 15 meters completely and 28.5 to 29.0 MHz of 10 meters with crystals furnished e Any fifteen 500 kHz ranges between 1.5 and 30 MHz can be covered with accessory crystals for 160 meters, MARS. elc. (5.0-6.0 MHz not recommended) • Electronic Passband tuning gives a deband selection, without retuning a Accessory Noise blanker operates on CW, SSB, and AM . Noigh filler and 25 kHz crystal calibrator are built-in a Product detector for SSB/CW diode detector for AM @ Crystal Lattice Filter gives superior shape factor and ultimate select vilv for better adjacent channel rejection a Solid State Permeability Tuned VFO . Three AGC Release Times, two for SSB and AM plus fast release for break-in CW Also AGC off. e Excellent Overload and Cross Modulation characteristics a Dimensions: 51/2"H, 10%"W, 121/4"D (14 0 x 27.3 x 31.1 cm). Wt.: 16 lbs. (7.3 kg)



TR-4C \$630

SIDEBAND TRANSCEIVER

TRANSMIT • VOX or PTT on SSB or AM • Input Power: SSB 300 watts PEP, AM, 260 watts PEP controlled carr or compatib e with SSB linears, CW, 260 watts • Adjustable pi-network.

RECEIVE • Sensibility better than ½ pV for 10 dB S/N • LF Setectivity 21 kHz @ 6 dB, 3.6 kHz @ 60 dB • AGC 'u on receive modes, variable with RF gain control, fast attack and slow release with noise pulse suppression • Diodo Detactor for AM reception

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P.O. BOX 334, BROOKVALE, N.S.W. 2100 - 939-7944.

Superior performance—versatility!



Use VFO of either R-4C or T-4XC for transceiving or separately. T-4XC TRANSMITTER

\$625

Covers ham bands 80, 40, 28, 15 meters completely and 28.5 to 29.0 MHz of 10 meters with crystals furnished, MARS and other frequencies with accessory crystals, except 2.3-3, 5-6, 10.5-12 MHz • Upper and Lower Sideband on all frequencies a Automatic Transmit Receive Switching on CW (sems break-in) . Controlled Cerrier Modulation for AM is completely compatible with SSB linear ampifiers a YOX or PTT on SSB and AM built-in * Separate VOX Delay Controls for SSB/AM and CW - Adjustable PI-Network Output . Two 8-pole Crystal-Lattice Filters for ardeband selection, 2.4 kHz bandwidth . Transmitting AGC prevents flat topping # Shaped Grid Block Keying with side tone output . 200 Watts PEP Input on SSB - 200 watts input CW . Meter indicates plate current and relative output e Compact size, rugged construction a Solid State Permeability Tuned VFO with 1 kHz dal divisions + Solid State HF Crystal Oscillator • Dimensions: \$14"H, 10%"W, 1214 D (14.0 x 27.3 x 31 1 cm), Wt.: 14 (bs. (6.4 kg)



SSR-1

COMMUNICATIONS

\$290

- Synthesized General Coverage
- Low Cost All Solid State Built-in AC Power Supply • Selectable Sidebands
- Excellent Performance

PRELIBERARY SPECIFICATIONEY - Coverage 500 NHz to 300 MHz 1 Researcy can be read accurately to better 500 MHz 1 Researcy can be read accurately to better 51 MHz 1 Research 1 MHz 1

The performance, versatility, size and low cost of the SSR-1 make it ideal for use as a stand-by amateur or novice-amateur receiver, short wave receiver, CB monitor receiver, or general purpose laboratory receiver.

MELBOURNE — 26-6658 ADELAIDE — 42-6666 BRISBANE — 36-5061 WELLINGTON, N.Z. — 69-7566

Amateur Radio May, 1976 Page 23

VIIII-UHU AN EXPANDING WORLD

Eric Jamiesori VK5LP Forreston, 5233

53.200

100.475

52 458

144,700

52.800

144 400

53 008

52,300

52,350

52.950

145,006

144 906

E2 260

ND 100

58 558

55 068

59,050

145.100

28.170

52.580

145.200

145 258

432 ES8

144 900

AMATEUR BAND BEACONS

VEG

VEI

VKS

VKE

VKS

ZL1

VYOMA Mamage VKOGR, Casey VKIRTA, Canberra VK2WI, Sydney VK2WI Sydney VKSRTG, Vermon VK4RTL, Townsville VK4RTT, Mt Mowbullan VKEVF, Mt Lofty VKSVF, MI Lofty YKSRTY, Perih VKERTL Kalgooriee VKERTW, Albany VKSATW, Albany VKBRTV. Perth

VK7RTX, Davengort VKSVF, Darwin 3D3AA Euva, FI) JOIYAA Japan KOSIDY Guer KOA4DD Gueen MOIDT/MOS Guam VETATN Canada ZLIVHF. Auckland ZL2MHF, Upper Huts

ZL2VHP, Palmerston North ZL2VHF, Wexington ZL2VHP, Palmerston North ZL2VHG Palmeraton North ZLIVHF, Chrisichurch 2L4VHF. Queeding

Some people in the southern States in particula might wonder why so many oversees beacons are fisted. There might not be much chance for us to hear the Pacific and northern beacons, but I would think quite a few operators in northern VK2 and in VK4 would be looking around when conditions are mutable. Similarly with the 144 MHz bencons in New Zealand, Perhans little chance to: most of the year in VK5, but I guess there are possibilities existing for those in VK2 and VK from time to time It's like I always say it you are in the shack doing something other than operating on the air why not monitor some frequency according to weather conditions and time of year You might be surprised what you hear Have those in VKS noted how much of Channel 6 TV from Brisbane and Wagga is to be heard at

ANY time of the year Monitor them and see Pleased to note that the South Fast Radio Group in Mount Gambier are going to stage another con vention this year over the weekend of 12th and 13th June Unfortunately the VKS holiday weekend once again does not correspond with the Victorian holiday, so arrangements are being tailored to allow as much mizing of the various populations as the shorter weekend will allow My spies have already informed me of something very different for the sale on the Sunday which should be good news for many - perhaps of those who attend do no bring los much trash the standard of sales could be kept up and some worthwhite exchanges made Entries are invited again for the home construc tion section, which has proved very popular for some time now

While on the subject of MI Gambler I would like to say thankyou on bahalf of the amaleur population for the efforts of the amateurs in ther town in meening VK58MG during the "Back to MI Gambier' Centenary Calebrations. I had very little trouble in making the required live contacts, and those of you who did, do not forget to send in your application for the award, this will make the SE boys leel the work was worth the time and

A note from John VK4Us attached to the Gold Coast Radio Club Newsletter mentions nothing was

heard up there of the size ve summertime. 44 MHz heads up there of the size to summerture. 44 MHz DNX Art VK4FF was desperately trying for a VK6 to complete WAS on 2 retres but to no avail. There is plenty of 144 MHz activity in VK4 t appears appears in xround Brisbane on 1441 and many of the boys are continuing to keep a look. out for signals from the southern States so koep the beams north more often, John also men trons hearing that the Brisbane VHF Group have a 432 MHz beacon going inbbody 'a n't told me SLP). With the general norease in dissances being worked on the 432 MHz hand encecially across the southern part of Australia per haps some 432 MHz beacens might help, though for that matter 2 metres will sti be the main indi cator of what happens on 432 Thanks John

At the March meeting of the Gord Const Radio Club Par VK4FI produced a letter from a friend in America from the Stale of Vicine who said that some CBers were driving their power amp tiers to 500W and 1 kW output, some even as liers to 500W and 1 kW output, some even as high as 2 kW output! They think they are amait, out the powerful rigs were causing TV and were even interlering with the nave base at Bremerton. Washington. The sulhor ties got lough and confiscated the gear including 129 rips and cars and could have fined them up to \$5000 a day white using the gear. Those whose gear was confiscated are now on the backlist and can no onger lake examinations for communications or electron essectated with the work the FCC regulates Might be a moral in this story for some in VK and

Just to show how hewe gals to me at I mee. recently received a note from Ron vK5SD who cassed on a message from Claud VK4UX in Rocknampion via 20 metres! Thanks chaps

The report mentions that Ciaud VK4uX had a preskthrough to uspen on \$2,050 SSB on 20,3/76 at 0420Z to us7NAN and US1TRW. That a the first report for this year . Rockhempton now have their repeater loance again dail ago VK4RAR. Irequencies 148.1 up 148.7 down VK4MM has been working consistently through the saterite Dacer 6 and Oscer 7 have paught up with each other and are now only 5 to 8 minutes apart giving a longer period of use.

ANTENNA PARTS, KITS



QUAD HUB \$35.00 plus Postage (3 kg) mass

QUAD KIT \$135.00. Freight forward

Consisting of Hub 12 ft solid F/G Spreaders Auminium Extenders Ferry es Adaptors 350 ft 0 064 Hard Drawn Copper wire Nylon Line and insulators

MOBILE ANTENNA PARTS 6 ft solid F G blanks

24 50 02 Solid brass outt fitting 1/2 in whit or 3-8 n UNF thread \$3.00 Brass to chuck 50c

S. T. CLARK P.O. BOX 45, ROSANNA VIC., 3084 Ph.: 45-3002

DIGITAL DISPLAY YC-601

from Yaesu Musen Co. of Japan

Digital Display Unit for 101 & 401 Series

The Model YC-601 displays actual transmit and receive frequencies on six bright, green coloured digital display tubes All amateur bands are switch

selected for complete frequency readout with 100Hz accuracy The power supply is built-in Connection cable is supplied with the

Technical Data Display 6 digits, 100Hz Readout Clock Oscillator: 1 31072MHz Gate Time: 0.1 sec.

Ambient Temperature: 0°C~40°C Power Source:

100/110/117/200/220/234V AC 50/60Hz Power Consumption: Approx 10VA Size: 220(W) x 80(H) x 235(D) m/m Weight: Approx 2 5kg

Digital Display Unit only

Price \$189

Prices include S.T Allow 50c per \$100 insurance, min 50c. Prices and specifications subject to change. Freight extra



ELECTRONIC #0 SHANNON STREET, BOX HILL NORTH, 3128 Phone: 89 2213 FRED BAIL

MOONBOUNCE REPORT

Sorry to hear I've VK2ALD has been afflicted with spinal injuries and hospital sat on but now convalues no at home. This has restricted to some extent the activities of the VK2AMW FMF schedules. We hope you will soon be better Lyle

The February leats were carried out, however with some difficulty due to lack of experienced personnel but Charlie VX2ZEN and a group did a good job in maining the station for the W/VF test period. Only VE4JX was heard, but a contact could not be completed

144 MHz seems to be the main bend of interest here or VKS at the moment. I notice from the own log book that 80 per cent of VHF contacts have been on that band, most of them over the 250 m-e path to Mt. Gambler. Signals generally have been very consistent plenty of 5x8 and 5x7 type contacts bul rising to well over S8 towerds equipment in VKS for 2 mairs operation, and some fine antenna ayatems are either on the way The Barossa Valley group of 2 metre stallone Kelth VKSSV David VKSKK Clarrie VKSNA Peter VK5ZPW and myself VK5LP on the fringe of the valley are all prelly active, and not much gets
aget the ears in the order. We are all looking for long distance contects with special thoughts towards south-eastern VK2 Cenherrs, together with any part of VK3 or VK7 VK5SV and VK5KK have a remendous take-oil to the east and south-east. So what about a few others in the areas mentioned really giving it a lay circles in the areas memorate really giving it a lay particularly when the weather man le is you conditions should be right I would very much like to work a 2 metre station in would recket the rest of the case would be there

With the coming of the water months the with surely be 2 metre OX to be found around 146.1 suitable and prent to see what can be worked this year? There must be scores of stations with small metre SSB rigs. Why not build a linear to add it iney will drive a QQE06/40 easily. If you do not have the time or skill to make your own commercial linears for 2 metres are advertised as being available at a fairly reasonab a price, so you can up your gower that way All this, coupled a good ten element yags, will gut most of you in the ball park. Do not expect to find stations like you do on 20 metrée, but what you do find several hundreds of miles away will surely give you a litriff to work. I still get guits excited when it work some new stallors over the 300 mile mark. after al these years EIRLD DAY CONTEST

The VK2 VHF and TV Group are hold no their midwinter Field Day on the 12th to 14th June, 1976. See Corrests' column for the rules

LATE NEWS The following has arrived from David VK4DT and

will be of interest to many The Brabane VHF Group a now operating a 70 cm beacon r Brabane with details as follows Call sign VK4RBB 432 000 MMz but shortly to be Call sign VR-more 452 000 mm2 but through the changed to 432 400 MHz 10 watts out from solve state transmitter norm 1000 Hz tone with -44 kHz dovestron key speed 10 wpm Antenns 3 half wave dipo es in phase, horizontal polar salion Location Wilson Heights on north side of Brisapprox 250 feet 8 8.1 The unit is operating on a Emporary permit to be confirmed on public cation of the new agreed band plan. We think this may be one of the "rst 70 cm beacons in Australia". (VKS had a 70 cm beacon for some time several years ago, and VKS had a lem-porary beacon back in the sixties . SLPs.

The Brisbane repeater channel 4 VK4RBN is currently operating from West Charmeide using two phased dipoles and a duplaxer. Final loca-

be MI Glorious for which a scence is to Good coverage is being experienced over a Brisbane

Some of those nerstate people desiring to conme have been running into some vito te epitone contact. My number is (08) 389 1264 an ch s different from that shown in the direcber and will not appear in the next edition of the te ephone directory. It is published here because those who have been worrying me with work problems are unlikely to read these notes and I have no objection to my amateur friends being able to phone in special information from tito lime. It is suggested all those who are ever like y to telephone me should make a note of this number now as it will not be repeated. You are most likely to find me able to answer the telephone serronally between 0800 and 0830 EST ednesday. Night calls can be difficult as periodically have meetings and other activities to attend. So now you are all in the picture. Repeat be found because you cannot obtain it from tele-"

Let's close with the thought for the month Ask any men. Where did you buy those port choos?" and he will reoly. "At the butcher's Ask any woman the same question and she will renly Why? What's the matter with them? The Voice is the Hills

AWARDS COLUMN

Brian Austin VK5CA ADDITIONS TO COUNTRIES LIST

Announcement is hereby made of two additions to the Countries List Sable faland 1770 and

St. Paul Island, VY0
The addition of Sable Island is based on Point 1 of the criteria used for Countries List additions 6 districtively separate administration; and St. Paul Island by reason of Point 3 ("separation by foreign land"). Contacts made after 15 11 1945 with exter Sable Island or 51 Paul Island may be submitted for DXCC credits starting 1.2 1976

No DXCC credits will be given for any opera-tions from Sable Island or St. Paul Island wast il has been established that fending and operation from those islands was done under specific peression from the proper authority (QST GOLDEN JUBILEE CONFERENCE AWARD FOR 69 My

The following letter has been received from Doug Whillans ZL1AFW, the Conference Secretary 'A number of us are working Australian star who are interested in the Golden Jubilea Conterence Award for 80 Mx A lotal of 50 points scored as under -

(n) Branch stations (5 points each) Branch Num her niven after call There are seven such one, ZL1AA (02) ZL1RK (03), ZL1SA (10) ZL1Q8 (21), ZL1WO (29) ZL1VK (65), ZL18Q NEEL These are all Auckland Branches A minimum of three Branch stations to be worked (b) One member from each of the above branches 2 points each Further contacts with members

the above branches 1 point each A total of 50 points is to be scored only one contact with any one station to count. Contacts to be made between 1st March and 1st June 1975 Usual certified list to be forwarded to

The Award Custodian, P O. Box 23-580. Papeloetoe East. Auckland The sweet is EREC

We hope your members will som us. The Club s'eliona are rostered and most are on every

MORTHERN CALIFORNIA DX CLUB - SPECIAL 1976 RICENTENNIAL CALIEDRNIA AWARD Eligibility - Any station outside the Continental limits of the United States However, KL? and

KHG are also eligible Requirements 75 is for the year 1778, when the USA became independent from Great Britain.

13 is for the original 13 Columbs that formed

1 Work 76 stations in the US Sixth call area which are not members of the Northern California

2 In addition, work 13 stations in the US Sixth area which are members of the Northern Contorna DX Club Time limits - All stations must be worked during 1.e ca'endar year of 1976. e.g. Jan. 1 1976 through

Dec 31 1976. Verification — Required Information 1 List 76 stations which are not members of NCDXC

A few words from "IZNIBS"

The next 12 months will see an increasing ase of digital and solid state in all areas of
Amaleur activity? This is stating the obvious in some respects, but it is also a somewhat an some respects, but it is also a somewhat sobering thought that the complexity of the modern "black boxes" is a challenge to distributor and customer alike when it comes to the mentable question of service - let's face it, they don't all last forever and symptomes areas have problems during

sometimes even, have problems during warranty persods! What to do about it and how much it costs you is, in fact, governed by how you went about the original distributor, such as ourselves, you have no worries - service, spares, technical advice and a warranty are all there. On the other and, the bargain price elsewhere, possibly purchased from dublous sources, may offer no guraantees - of any kind

no guraantees - of any kind

We often wonder why there is not more
responsibility with the sales and service of
amateur equipment. Of course the purists
who deplore the increasing number of
amateurs buying "off the shelf" are smatcurs buying "off the shelf" are no reason why the technical inquisitiveness (if that's a word) of amateurs buying such equipment should not be employed to the full in knowing how their equipment works even though they may not have built the equivalent of a Uniden 2020 or an ICOM even though they may not have built the equivalent of a liniden 2020 or an ICOM IV21 digital VFO. If you want to know more about the technicalities of your equipment which cannot be explained from the manual, drop us a line and we would be happy to help.

Uniden Corporation are making enroads into the HI transceiver market here and oversest A recent costing by an executive of a large Australian electronics company (also in amateur) indicated that company taiso in amateury indicated intellegent they could not even produce it in quantity for less than \$1000. We have been very happy with the performance of this unit and whilst any piece of electronic equipment can develop teething troubles, these have been minimal with this set. At \$570 there is no better value for money avuilable especially when you consider that upper and capecially when you consider that upper and a lower sideband crystal filters are used and a CW filter is included in the price. With any other set this is an extra \$40 odd and must the taken into consideration when making a decision. The most immediate and obvious impression from those who have hought the rig (not my impression as I don't get that much time to operate these dayst) is the sturpness and sensitivity of the receiver together with its extremely good cross modulation performance – almost as good as the Atlas and that's saying something? Whilst talking of Atles it is worth noting that at last, these are being provided with a noise blanker - although an option, we believe they should be an integral part of the set. The noise blanker is designed specifically to blank Out the pulse type moise, the same as any other blanker, and will effectively deal with ignition noise. Other more continuous noise sugals will not be silenced or reduced, a point often a nouse blanket

ast but not least TRIO-KI-NWOOD I released to the export market the TS700A - not 144-146 as advertised elsewhere, but the full 4 MHz. If you contemplate come the silk department this multi-mode VHI

transceiver has been extensively used in its 2 MHz version for some time in Furope The traditional kenwood quality with the extended coverage now available 144 148 MHz promises to make a big impact with those wanting multimode operation Drop us a line for further details.

73 PETER 317 General Manager

VICOM International Pty Limited

2 L st 13 stations which are members of NCDXC 3 Give date time frequency and mode of each OSO Name of Married

There is one basic award certificate for mixed band/modes Stickers will be issued for each addi-social band/mode applied for Example Application may be made for the basic cert ficate by working 76 Ca tiorna stations and 13 NCDXC stations using m sed bands/modes. Special stickers will be issued for individua single bands and all different individua modes of operation CW SSB OSCAR, RTTY ATV ofc. on each band. The same station. may be counted for different bands/modes. Example A station worked on 20 metres CW may counted for the basic mixed modes sward, and a so for the single band 20 metre CW award. Note -- All stations worked may be used niso for the regular NCDXC Call forms award

Charge (Cost) Send 5 IRCs with the application for the basic award Send 2 RGs for each additional individual band/mode at cker

Award Custodian Send jet and RCs to

JE M RLYS WS.ZX 3860 Pestana Way. Livermore CA 94550 LSA

AUSTRALIAN DXCC TOP LISTINGS 48 AT 14 2 1076

PHONE LEGO 210/251 VESTOV 200/252

01

VK4K8	318/337	VK4PX	297/304	
VK5MS	313/343	VKSAB	291/314	
VKEMK	308 (333	VK3JW	291/298	
VK3AHD	304/328	VK4FJ	287/314	
VK4LC	301/305	VK7DK	285/292	
√K2EO	317/348*	VK3XB	280/300	
VK3AHQ	308/31	VK3NC	268/297	
VK2QL	303/332	VK8BU	268/295	
VK3YL	294/317	VK3YD	258/281	
VX2APK	281/304	VK4TY	253/272	
VK4Fu	290/302	VK37L	248/260	
VK8R	319/351	VK4DC	304/316	
VK4KS	319/343	VK2SG	301/311	
VK4SD	316/338	VK4FJ	300/332	
VK2APK	311/329	VK4TY	300/321	
VKSMK	306/333	AKSXB	286/306	

304/315 *Transferred from Open DXCC New member VK9AP - 1ally 102

YRCS

Bob Guthberlet 31 Bandon Terrace. Marino, 5049

VK3T1 280/293

NAME OF THE SCHENE

VK4PY

n the Decamber 1975 save of Zero Beat Mr. R. C. Black State NSV Supervisor has given reasons why "The Scheme" in New South Wales has changed the name from "Youth Redio Clube Scheme" to "Youth Radio Scheme This has which specifies y states quote "The name of the organization shall be "The Wireless institutes of Australia, Youth Radio Clubs Scheme abbre valed 'YRCS'

This was unarrimously agreed upon by all such y sore including the NSW representative Section 19) of the Constitution gives the correct procedure to be adopted for any afterstion. "This Constitution may be added to, sitered or amended by the YRCS Council subject to obtaining the consent of a majority of all Supervisors, notice of any such proposed alterations having been circulated in writing by the Federal YRCS Secretary to all members of the YRCS Council at feast twenty (20) days in

advance n support of reverting to the original title Mi-8 sik has stated that the newly approved Sylla buses and Vacation Courses made the "Cluba" restrictive. There may be some reasons for a change n the name but no valid reason can be given for b startly licuting the existing constitution under which a States have agreed upon and are required to accept. Further the 1972 Constitution, however. nadequate was accepted and endersed by the

Federal Executive of the Wireless Institute of Australia

As a malter of any alteration to the name of the Scheme is one for Federal YRCS surisduction. would point out that the Free 2N3055 roward offered by the NSW Committee for the best title submitted is made without my approval and will have no bearing on a name-change unless Section (9) of the Federal YRCS Constitution is invoked

The action of the NSW Committee has opened the way for any club in that State to disregard any constitution, including that of NSW and could well introduce a movement of disintegration of the Schome in Australia

Australia today is in a state of flux with groups and individuals protesting resisting and generally diarregarding the elements which make up a free society. In this arena of so-called radi calism YRCS is striving to maintain its program of remember the words of an old negro "Your fore-bears came to this country in the 'Maytair', and ne in stave ships, but remember, we are all in

the same boat now in other words so man so State is an inland and whilst we must change our ideas from time to time lat same be done in a democratic and consti-

NEW CONSTITUTION

Following my appeal to State Supervisors to convene this subject to Executive Committees I have received very limited enswers. Will Supervisors please regard this matter as properl and send me a copy of a complete draft.

MAGAZINE INDEX

Svd Clark, VK3ASC

BREAK-IN Jan/Feb 1976

The Origin of the NZART, Radio Teletype in New Zeeland, Our Constitution - May 1928, Auckland Group (Incl. NZART Current Policy 1976, A Path Through the Semi-Conductor Jungle, Impro the Argonaul A 2 Metre Transverler for the FT200

HAM RADIO Jonsory 1976 Synthesized Two-Metre FM Transceiver, 50 MHz

Frequency Counter, Antenna and Tower Restrictions Diode Detectors, Microprocessors, Wideband Linear Amplifier High Gain Yagi for 432 MHz, Remote Repeater Control: Basic Troubleshooting, RAM Keyer Update, Audio-power Integrated Circuit

CQ-TV February 1976 dicasion, Circuit Notebook No 24 - Oscilloscope Calibrator, Scanning, A Repeater ATV Style, Sign Scan Naws, 3STV Control Circultry SSTV Analog Digital Convention

MOBILE NEWS Jan/Feb 1976 Re-Charging Dry Cells. Antenna Filter & Splitte-Main tor Two Metres

OST January 1976

A Tramplifier for 432 MHz, A 15 Metre Goobs-Whistie, Simple Broadband Matching Network. An Accu-Keyer for QRP Operation. An AC Line Monitor Learning to Work with Integrated Circults, Pt. 1 Impedance of Short Vertical Antenna A Sconning Touch-Tone Digit and Word Decoder, Some Capa citor Basics February 1978

Operation Violanmese Refugee, Danger Lurks, To the Moon and Back. Learning to Work with Inte grated Circuits -- 2, UHF Astonna Ratiometry, Build a Baby Ultimate A Multiband Phased Vertical Array The Cheapre GP, A 2 Metre Frequency and Sons-tivity Calibrator A Disutal Morae Code Synthetizate Reviews - Heath SB-230 kW Amplifler CES 200 & 218 Touchtone Pads, Certis EK-430 Keyor and 8044-2 Kit Telecom 75, Changing and Chasing, Overnight Sensation Eloise The First Steps in Ham PR Be

Your Own DXpedition.

RADIO COMMUNICATION January 1976
13 GHz Band SSB, Some Reflections on the Four Way Phasing Method, ICOM IC-201 Transceiver-Review An Alignment Aid for VHF Receivers, An SSTV Sync Pulse Generator for 50 Hz Mains

A Digital Frequency Counter and 7 mer. WARC 1979 A 18 MHz Direction Finding Receiver A Dustbin hid Aerial for 10 GMz. The KW105 Monitorscope Review Improving the Keying Characteristics of the AT5 Transmitter A 10 GHz veractor Multiplier

REPEATERS Ken Jewell, VK3ZNJ

Pater Mill, VK3ZPP

By now you will have read our opening column in April AR and it is hoped that we will be able to seep bringing you the latest news on the repeater scene Any person who contributes copy for the column should be aware of the rike y delay in appearance. As I write this I is the 25th of March and I guess you will be reading this early in May While on the sub-ect of contributions any photo orachs relating to regeaters such as sites enternas and equipment are welcome. If possible photographs should be high contrast glossy 8" x 10" prints anyone walkes to phone it any naws they could ring Ken Jewell on Melbourne (03) 604 8219 and palls it along to him You will not ce this month that there is a list of Victorian Receiver details Month by month we hope to give the details of the repetiers in the other states

The matters under consideration by the Federal Repeater Secretarial which have been referred to the States for their comment are - 1 Draft Repeater I censing conditions, 2. The VK3 proposa mentioned last month regarding channel numbering and an additional channel 3. The FM channel trequencies for the 70 cm band in order for the FRS to carry out its work efficiently it must be aware of air operations repeaters and applications being processed to see at in heapt at one with the Posts and Telecommun cations Department and to prepare an PM Directory which will ultimately be published in the cellbook We require the following information — (a) location (b) ERP (c) channel (d) cellsign. (e) type of Identification and (f) ega-Remealer Secretar at WIA. PO BOX 150 TORAK VIC 3142 VICTORIAN NEWS

Until there has been an agreement on the 430 MHz band FM phannels Australia wide, the Victorian 76 cm Group proposes to satablish an experimental manned repeater using an input frequency of 436 45 MHz and an output on 435.00 MHz to determine the possible characteristics of this band. The equipment is believed to be of commercial origin and no other at Mi Big Ben in the portheast of the state has moved a step closer with the official approva the use of the site. This will be followed plasely by the construction of a brick hut and an 80 ft tower. The equipment will be a PLESSEY 25 Watt unit all solid state At present it a being tested in Wabqaratte

A second repealer a in the advanced construct on stage on Teameria and will be ocaled at Loons which is 1 mile west of U versione on the northers coast and at an elevet on of 400 ft. it will probable be on channer 5 as this is the only one which realistic to use due to the co-channel problems with Victorian repeaters. The site is ready with power and application has been made for the call sign VK/RhiW The equipment is acid state using an SFC 131 receiver a PYE 734 exciter and an AWA 25 Walt final board. The repeater will have an audoble ident possibly similar to that used on

SOUTH ASSTRAIJAN NEWS

From Mt Gamb or there is advice that the r repeater which will probably be on channel 3 is to be located at the site of the SESB TV studies on the side of the Blue Lake crater II is hoped to have e callsign VK5RMG for the repeater which with have an operations range of 75 km. The equipment is in the advanced construction stage and should be operational by the time of the annual Convention n June The gear will be all solid state PHILIPS
1680 for both the receiver and the transmitter with an pulgut gower of 15 Walls and a the usual realures such as an audibin den

VICTORIAN REPEATERS

Operational Callsign	Ch.	Location or Service Area	Type of Ident	Range	Project Officer
VK3RML	1	Mt Dandenong/Melbourne	Audible	100 km	VK3BX
VK3RGL	4	Mt. Anakie/Geelong	Verbal	100 km	VK3AQR
VK3RLV	2	Mt Tassie/Latrobe Valley	Audible	89 km	VK3HV
VK3RWZ	7	Mt William/Western Vic.	Verbal	120 km	VK3ZYG
VK3RSH	3	Swan Hill	Audible	40 km	VK3BM
VK3RAM	2	Mt. Alexander/Bendigo	FSK	100 km	VK3AAA
VK3RMA	4	Mildura	Audible	40 km	VK3BRB
Testing Ste	26				
VK3RBA	5	Ballarat	Verbal	40 km	VK3AMH
VK3REG	3	East Gippsland	Audible	60 km	VK3ZCG
Construction	Sla	ge			
VK3BNE	4	Mt. Big Ben Albury/Wodonga	Audible	?	VK2YGN
VKSRMM	6	Mt. Macedon/Central Victoria	Audible	2	VK3BX
Proposal SI	age.				
VK3RSW?	3	Otway Ranges/SW Coast	Audible	2	VK3AQF

20 YEARS AGO

Ron Fisher, VK3OM

MAY 1956

New portable-mobile regulations were announced in Amateur Radio for May 1956. I was now possible operate portable or mobile on all HF bands without the need for a special permit for periods of up to 24 hours. Prior to this it was necessary to apply in writing for a special portable permit for each and every excurs on into the field. It was sucgested that the might bring about an Increase in mob a operation

Part two of the 'ZYY transmitter covered testing and adjustment plus a few hints on additional TVI augoression. The basic ideas incorporated in this transmitter must have been duplicated a thousand times over as almost every Australian amateur was to build up a Geloso VFO driving one or beg \$145 s or 807's

Relays, their history use and problems was discussed in an article which was summarised from a lecture presented to the South Australian Division by Mr Keith Main

New 'S' meter circuits were always of interest Most of the receivers obtained from disposels sources did not include meters and of course to with it' on 5 motor was essential. J G Otive YK7JO showed how he did it

Volts Amps and Man. Robert H. Bisck MD cor named with part two of his series and discussed amonast other things the use of low vollage port able electrica equipment

Amateur Radio magazine in those days was printed on just about the lowest grade of paper possible to get The committee publishing AR had been been to improve this matter for some time but the budget was just as 1 ght in those days as it is now To what the appetites of readers four pages of the May issue was published on a bellar grade of paper However 1 took guile a few years belong en were able to make the change

The Urunga Easter Convention of 1956 look one whole page to describe. It must have been quite an #ffeis

PROJECT AUSTRALIS

David Hull VK3ZDH

MOTES FOR MEWCOMERS as many mail and to ophone on to coary indicate

Model TC-701. Morse practice oscillator with built in

and a frictional rubber belt beneath the periphery of

standard adjustments, wide speed range protective

key and speaker. Including battery and earphone

Copy of morse code on case. Two can be wired together to form a practice commun cation set. Price

Model MK-701. Manipulator (side swiper) for an

electronic keyer. Accurate and restfu keying operation are assured owing to a heavy metal plate

Model BK-100. Semi-automatic (bug) key with

ecomers are trying the Oscar satellites at the time Lately the snilux of 'black box' aideband rigo for 2m has increased the number of people inter ested. How to work out when to laten still causes the most problems and I may be beneficia to review the procedures

The figures printed in AR each month are for the reference orbit for each day This orbit is the first one to cross the equator coing south to This orbit s the Morth (Ascending mode) after 20002 ,UCT) Each successive orbit well order the equator 115 mins The position on the equator that the sale ite crosses is given in terms of longitude degrees wast This figure is used as a pointer to indicate whether any particular orbit will be visible from any QTH



HAND KEYS

from BAIL ELECTRONIC SERVICES

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\$38.50

Model HK-909. Heavy duty commercial hand key with full ball race pivots, heavy marble base and dust cover. The ultimate hand key Price \$45.00 Model HK-701, Heavy Duty De Luxe Hand Key, fully

adjustable, ball bearing shaft, plastic protective cover Mounted on heavy non-skid poly marble base Base dimensions 168mm x 103mm Price \$26.00 Model HK-707. Economy hand key in all black ABS resin.

meta, parts protected by moulded ABS resin cover \$15.00 Model HK-708. S milar to HK-707 but without cover and with smart chromium plated keying mechanism and flat American style knob Price \$9.95

Above prices include S.T./allow \$2.00 P.P. and Ins./Prices and specifications subject to change









the main base \$27.00



ELECTRONIC 60 Shannon St., Box Hill North, Vic., 3129 Phone 89 2213 Distributors in Qld., NSW, S.A., W.A.

BK-100 FRED BAIL VK3YS JIM BAIL VK3ABA

The sale ite crosses the equator a further 28 deg approx west on each successive orbit as the earth erns underneath the polar orbiting satellite. Thus by adding 1.5 mins and 28 deg successively to the reference figure in AR all orbits for any day can be calculated Note: Do not exceed 24 hours as the figures are not exect and errors will accumulate use the next day's reference figures

Now with a Isl of orbits worked out consult the standard orbit table printed in Oct 72 and New 74 AR is SAE to the call book QTH of VK2ZDH will get you a copy if you are a new member; and take the rearest 5 dec increment table for the long deg W Egure you have calculated. For each capital city the tables will show mins, to be added to the equator crossing and azimuth and elevation figures for antenna pointing if you have steerable arrays. Oscar 6 (145.95 + /--50 kHz n. 29.5 + /-- 50 kHz out) is 'en' Monday nights Thursday nights. Salurday hights and Sunday mornings Oscar 7 is 'se the time Mode A (145 B -/- 50 kHz in 29.45 MHz +/- 50 kHz outs on gdd days of the year Mode B (432 15 -/- 25 kHz in 149.95 -/- 25 Hz out) on even days of the year Note Jan. 1 is an odd day. Feb 1 being the 32nd day of the

year is an even day On not exceed 100W FIRP and keep eway from the passband edges for best results also don't cobber the Dus. KH6s KR6s P29s etc The week signs next to them is me trying to work

JUNE ODEDICTIONS

		DIC III					
OSC	AR 8			OSC			
	Orbit	Time	Long		Didto		Long
Onte	No.	z	°W	Date	No	Time	+10
1	18584	00.58	70.22	1	7058	01.41	75.29
5		01 53		2	7070	00.41	60.17
3		00.53		3	7083	01 35	73.79
6	15822	01 48	82 72	4	7095	00.34	58,67
5		00 48		5	7108	01.28	72 29
5		01 42		6	7120	00 28	57 17
7		00 42		7	7133	01.22	70.79
6	18872	01 37	80.22	8	7145	00.21	55.87
9		00 37		8	7158	01 15	69 29
10		01 32		10	7170	00.15	54.17
11	16709		63 87	15	7183	01.00	87 79
12	16722		77 72	12	7195	00.09	52 57
13	16734		62 72	13	7208	01.03	65.29
14		01 22	76 47	14	7220	00.02	51 17
15		00.22		13	7233	00.58	84 79
16	16772		75.22	16	7246	01.51	78.41
17	16784		60 22	17	7258	00.50	63 29
18	18797		73 97	18	7271	01.44	78.91
19	16808		58.97	+9	7283	00.44	61 79
20	16822		72 72	20	7296	01.38	75.41
21	16834		57 72	21	7308	00.37	80 29
22		01 01		22	7321	01.31	73.91
23	16859		56 47	23	7333	00.31	58.79
24	16872		70.22	24	7248	01 25	72 41
25	16885		83 97	25	7358	00.24	57.29
26	16897		88 97	26	7371	01 19	70 91
27	16910	01 46	82 72	27	7383	00 18	55 79
28		00 46		28	7398	01 12	59 41
28		01 41		29	7408	00.12	54 29
30	18947	00 41	88 47	30	7421	01 06	67.91

INTRUDER WATCH

Alt Chendler VK3LC 1538 High Street, Glen Iris, 3146

By now I presume that all readers will have read and assimilated my message of last month. The francing was also forwarded to all Divisions sope rate y. The matter is so important that it wished the impact to be fell by all members and acted upon

As I write this report I is early days that I have ecowed an acknowledgement from VKS, and ampatiently awaiting such from the other Divisions.

Our Administration insisted that our did report forms were not acceptable to them so the form reproduced here has been developed. It is quite simple and supplies can be obtained from Divisional Co. ordinators whom in any case you are not aware of dentifications or for that matter anything appear

Please use ball point pen and bear down. B. Frequency:- (E) = Estimated, (M) _ Measured

APPENDIX 8

Report of Intrusions into Amateur Bands Station Causino Interference (A-F)

D Bandwidth G. Emission

F. Nature of Interference-Traffic-Remarks

O Dates and Times (UT)

E Strength (RST)

Station experiencing Interference (M-O)

M. Name and Callsign

N Address

Signature

Counter Signature

taining to the Intruder Watch I am always delighted to supply on demand. You can write to me QTHR, or break in on my skeds if you wish. Skeds are - 21260 kHz 2300 2 Wednesday mornings (FAST 9 am) - 14150 kHz 2300 Z Thursday mornings — occasionally (about one per week) on the VKSUE pet 14150 kHz 2300 Z daily except Sundays. I also often operate on the YL ISSB System on 14333 kHz at 0300 Z Saturdays Break any of these and I can come off frequency My phone number is 509 2556 but do not ring after

9 pm please Divisional Co-ordinators are Pearce 45 Carneole Cres Narrabundah, 2004 VK2AFG Les Weldon, 11 Raymond Ave Northmosd VAZAR'S Les Weldon, 11 Raymond Ave Northmood 2152 VKXXR, Ivor Stalford 16 Byron St. Box Hill South, 3126, VK4KX, Murray McGrugor 6 Murray SI Red Hill 4059 VX5LG Leith Cotton 64 Weeroona Ave Parkholter 5043, VK5, Albert Cash 54 Frederick St. Shoalwaler Bay 6160; VK7MX Max Ives, PO Box 12 Devonport East, 7310 Station XSGU calling SUDV has been giving much trouble on 14155 kHz lately My information is that

it is a Red Chinese in I tary sistion. More complete nformation would be appreciated Another broad-cast intruder into the 7 MHz band is Rad o Republic indonesia on 7070 kHz. Dr. 7 MHz we have Pak sian Tirans Cairo Moscow Peking (with Male jammar) and now Indonesia What hex?

LARA

Date

Ladies Amateur Radio Association

findly this year a LARA news ofter was prepared and circulated to all members on the making list For those who did not nece we the letter or who are not vet lucky enough to be on the 1st we present a summary of doings in the various LARA groups.

Each state group has a few YLs who sat for the February exams and who are now enzionally awaiting

Page 28 Amateur Radio May, 1976

Frelluenc

Co-ord, €

results. Some members sal the novice exam in March so we should soon have some new Yt calls

LARA in VKS s growing rapidly Myrna VKSYW who is nel control or on the 50 m akeds is one of the more active YLs in VK5 but other YLs are to ring in classes and meetings

LARA in VK3 s trying a new idea this yea Meetings are being held at members homes instead of at the institute rooms. So far meetings have been held at inverticeh. Mr. Danderong and Geelong, with the April meeting being held in Frankston st. he home of Charce VKJV&

YLs from VK4 vK2 VK7 and VK6 are all heard on the Monday right skeds which are held at 1000 These skeds are held on 3650 KHz each week. At this point LARA would like to remind nonticensed YLs that broadcasting on an amaleur station by unicensed operators a permitted when the station icenses supervises according to the regulations so come up and jour in it's good practice for when you get your own call! Just to show what is no no on in the rest of the world we nolude some overseas YL notes

those YLs nterested n joining LARA please apply to LARA c/o WIA, Vic Division 412 Bruns-wick St. Figray Vic

In Germany there are about 500 YL operators most of whom work only on 2 metres. They have their



CHRISTA, DJITE

own YL club and certificate. To obtain their certificale one must work 10 German YL slat one This information came from Christa DUTE with is both an active Diver and mother of two harmonics

(children Christa was licensed in 1953 at the age of 18 and at that time was editor of their YL Column in the local German radio magazina. She was then a fuchace are start at a Television Statuo. c. 1960. Christa married and went ORT for 10 years In 1970 she was surprised with a 5 element beam

nd transceiver for a Christmas present from husband and so DX was her aim again Christa is very active especially in contests and looks forward to laking to Australian girs. One of her main ambitions is to obtain her DXCC with only YL stations is great feat in any anguage

MEW ZELAND In New Zozland WARD the Women's Amateu Radio Operators Club now has 59 transmit on members which only includes 9 Zu calls Australian members include Joan vK3BJB Heather VK3HD and Norma VK3AY)

WARD runs a certificate which requires stakons to work 12 different WARD members any information about WARO write to the secretary Celia ZLIALK at 4 Great South Rd. Papakura 5th New Zealand or call in on the WARC nets. These are on Monday evenings at 0800 GMT or 3 680 MHz

IONOSPIEGLIC PREDICTIONS

Len Poynter, VK3ZGP

February was indeed a low in sunspot activity producing any a provisional monthly mean of 4.6. the previous aw of 52 being in Mar 75 During February the So at Flux felt to 69 for some 12 he pattern of peomegnetic activity has become

quite arratic over the past lew months with the number of disturbed days increasing. During the past 12 months there was an average of Nec periods per solar rotation period. This has now increased to these which makes it more difficult to predict even one period (27 days) shead From past experience during the sunspot minime they will not persist tending to produce a minima in geomagnetic and ionospheric disturbances prior to the new cycle esiablishing itself in the present a during the coming 12 months.

Slatements that prior to and mmediately followng magnetic storms are periods of better than everage activity were well to the fore during Marc

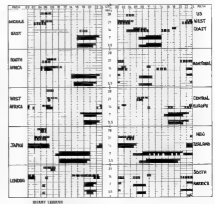
Fo lowing the period of low activity in February towards March 20th, a rise in solar flux to 96 and a drop in the A index to 5 produced some good openings on 16m and 10m on March 21, 22 More speciacy or were the events on March 25-27 On 25th at 0814 WWV on 5 MHz had a strong buzz and was almost unreadable but extracted the report for to good - geomagnetic "e'd quel - coded forecast N6 K index - D Tux (24th) was 83

On 28th at 0814 WWV on 5 MHz still had the strong buzz however the forecast was - poor to f field active -- coded forecast W4 K index --Bolar fux (25)h) 27 Merch was -- at 0814 -poor - scrive - W3 K was 5 Solar Rux 87 (26th):

Looking at the indices in perapective we have --25 Mar Flux - 86 Flux - 67 A - 55 27 Ma Flux - 86 A - 30

The results? At 1100 15m and 10 were open from JA across to Europe On the 26th between 0800 and 2358 or same day GMT one DXex worked all USSR areas 0 through 9 on 10m then 15m. QSYd and work no through to two hours ofter everise comp eled the same or 80m Almost had to use a cricket bat during that period This co-incided with the CQ WPX contest

dging by the activity over the 48 hours, some FB DX was worked all round it does pay to keep



have mentioned earlier

LINES FROM WESTERN AUSTRALIA BARS FROM EASTERN AUSTRALIA ALL TIMES UNIVERSAL (GMT)

nave mentioned earlier You can often pick the optimize time to work DX when it normally isn't

SOLID LINES/BARS, BETTER THAN 50% OF THE MONTH BUT NOT EVERY DAY BROKEN LINES/BARS LESS THAN 50% OF THE MONTH (Useful at period of increased solar activity.

PREDICTIONS: COURTESY I.P.S. SYDNEY SUNSPOT DATA: DR. WALDEWEIR SWISS FEDERAL OBSERVATORY ZURICH You can often pick the

OTHER DATA WWY/H DAILY AT HOUR PLUS 14. 18, 45 MINUTES an ear on the WWV/H forecasts and figures as it there. I feel sure we should see some more inter-

esting events during the coming months par cularly around Oct /Nov 1976

HAMADS

- Eight lines tree to all WiA members
 S9 per 3 cm for non-members
- Copy in typescript please or in block letters to
 PO Box 150. Toorak Vig 3142
- Commercial advertising is excluded
 Closing date list day of the month preceding publication. Cancel ations received after about.
- 12th of the month cannot be processed.

 QTHR means the advertiser's name and address are correct to the current WIA Radio Amateurs Cast Book.

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Power Trensformare 240V Pr 12V Sec 120A 520 Another 10: 220 240, 250 Pr 1700V Sec 356 mA 522 Yases Ft-1000 - pear EC 5220 Johasson V.k.ng Gourier' Linear GC 500W pair 811A 117V AC 3120 Others considered VK3SX QTHR Ph (03 82 2132)

#7436# VFG 5 bare 10d claims QC 359 Finance, CO 5,540 Finance, CO

aerial change over fellay and natruction book good order \$150 ONO 1676 Low Band car phone and instruction book \$300 AR7 Rs with coils and natruction book part mod \$50 ONO VIX3AQD OTHE Ph 1034 459 645.

PT758, FV56C DC758 PS. bought new Nov 75.
Do des to 1 FT101 or similar TX VK4PM QTH8
Ph (074, 62 102)
FTDX400 Transcalver 80-10m relucing 11m noise

blanker CW liter sient ian good condition Mai Since viki28MS OTHR Ph (02) 407 0251 Bus (02) 95 2362 A M Sony 2100-CVE Video Tape Recorder \$400. Sony

Solly 2100-012 Years tage Neutral 3002 Solly Solly Solly Solly Solly Video Camera 5140 VK3 O VIS on SSTV Kit health completed, 5155 Homes and Mo 128-K Rx offers VK46W Travag to Base Mosella Rockhampton 4700 Ph (079, 27,6879)

FT.15 Transceiver complete with FV-50C VFO and DC 75 modile power supply and mainting braceau plus hometrew AC power supply with speaker Equipment I title used and mint condition with Figiliah manua and origin controls New price about \$400 Will lake \$250. Dava Jeansa VK28SJ OHAR P. ICQ: \$63.1315

Antende TH3 JR \$80 Thick 72 ohm 100 ft coax \$40 mf power supply \$40 VK2TL Ph (65) 846 1516 Free to Radio Club A Pair quantity of radio parts to be collected from Templestowe VK3TL Ph (65) 846 1516

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Rx FA not composed \$25 VTVM EA not competed. \$15 VK3YBR QTHR Ph. (03) 795 2792

Pys Base Station, 25W AM 70-45 MHz, good cond not not sits, miss and stand Pys 24, Mobile on GML 55-032 Pys Leader (2) et 7 ass, BM MHz multi Ch. Pyr Repourt 28 MHz 2 Miss AM 18 Tissucches MHz 2 MHz

30.5 MRt in 28 switched bands BFC note smaler thoult PS 201190 AC or 24V DC all leads and situal speaker head phones and complete service speak band and lenges 2 vV for 10 dB SN speak module for intelligation of distactor/BFC unit also. 3200 C Cook VR3ZBD. QTHR Ph. (03) 82 2117 AH.

Hanses SWR3, SWR - PS meter \$10 Zephyr Dynamic Car clode mile, 50K imp with dest stand, \$15, VK3PR 6 View Cr. Leongaths Ph 1056; 52 2711 QRT Eddystone \$88A Rz, \$150 Canonball 10W

ORT Eddystone 888A Rs. \$150 Camonball 109 180 Mx Tx AM SSB \$50 Regulated power supply \$40 122 Set \$10 FL100B Tx out of order what offers? VKSAMP CTHR Px. (03) 82 7826 Gonset GS8100 Tx. mint cond., all modes VOX

manual ideal for Novice or offive any linear, \$180 or offer NB Linear with the SIII S.BM 1 law layer 10-50m. AC Manual maise two MA meters 100 or offer New of Selson motions; \$100 crostlers of selections seyer, \$355. ART Nr 125 Occases of searer valves; \$103. ART Nr 125 Occases SEV VICTOR OF THE NR 125 Nr

sonator 559 VXZSM 07HR FT-309 with power supply, hardly used 5250 Pilot phone II/MRGB, 520 MFR13 519 Base Stebo-BFR-10R 230 Creed teleproter model 78 SEC Creed teleproter model 78 Company (1994 Pilot 1994 Pil

Collina Brillia Trasceriera WIAC matching subiliciaes RAC Rockere 80th abbotiony as riestoriaes RAC Rockere 80th abbotiony as riesvitaAGR Pri (83), 24-123 Box., 103., 20-133. At 1 Senta 1995 with 200 power subilinees. Bellow in 200 power subilimes. 25 6148 — Southill, T. Ris, and context and — 2 6148 — Southill, T. Ris, and power supply very good condition, 3250 GMI. Increase and power subilities of the collection of New and Commonia paths on the Celebra Coll Revi and control power subility and collection.

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Signal Generator HP608D (military version) 10-426 Milkel has accurate attenuator 5725 Ham-M Rotto without control box \$18 Mark Webster 1 Fisher Are Weroonga Ph. (92) 48-5241 Television Camera, Vidicon Type (Studio) 500

Terestands - Maleire 1, 1500 STC | MTR320 models of the Committee of the C

Tower with top support and bottom size investigation openings, \$150 the left buyer arrange collection. VKCAZN OTHER Ph. (03) 791 7147 AH.

FT75 SSE Transceiver, FP75 AC PSU FV90 VFO nome brew digital dial also utable as OFM to 20 MHz. \$290 all in good condition handly used hard Others VKCVFE OTHER Phone 1031 753 0256.

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SILENT KEYS It is with deep regret that we record the

passing of —

K A. BRADY VK2AFF
K A. FOALE VK52FK
P C HUTCHINS VK5PM
BRIG. G P HUNT (R'bd) VK6QJ

PERCY EVANS

Ameteurs in Australia, and the world begood, will be saddened by the death of
Percy Evans, VK30Z.

Born in Manchesler, England, in 1883

Peccy migrated to Australia in 1912 this interest in radio communication communication communication communication in Alexa Zestand in 1923 with the combination of the components of which were largely mome made He could receil with notations how a few years later has an through how a few years later has an through how a few years later has an through Peccific Sight and how, the next day he seed the newspapers to check the action of the country of the c

his first amelieur licence with the call sign WXCOW Four years later in Victoria he was allocated the call that was to be his for the next 44 years VX3OV. Ever an experimenter one of his chief delights was in anisenne design, and at the time of his death he was vigorously

engaged in the erection of a 70 fl. high, 2048A antenna with a CDE rotator. He made his last contact on Fabruary set to G4Q1 Eight days later he entered hospital in Tatura where he passed way on the morning of February 27th 1878.

Channel 7 Crystals for loan or hire for second week of May school vacation (15-22 May) for holiday in Grampians MRAA crystals 4055 27 kHz 1033 57 kHz as required for MRAA MR10A MR20A Vinten MTR13 BTR8/10 Gui VX3ZLN 07HR Pn (05, 326 4148

VYSAGO

natical or tag, verticals, anywhere in between 150m to die Boo Priston VICCAN, Ph. (27) 646 (31) (8 Am. 3 pm. Simes 38) Transceiver with metalting AC power supply around 5350 also Ken KP202 Pretra with and channes later VISOM Ph. (10) 550 52°5 (1T GK205 Serias Modern, multi lave AM and versignal subserval modulation 24 4.8 7.2 or 19 8 K/Baud rate With Handbooks Wit exchange for an ASS(3377) P. Christia VISSM Ph. (102);

STOLEN

ICOM 22 littled repeaters and channels A & B 50 and 51 Ser No 13:0856 stolen from my car at Little Lonsdelle Street Any normation to C B Russell Street passe or VK3ARP

QSP

OSL BUREAU

The WIC Divisional President advises that with effect from March 1976 the WIA Hunter Brench will previde both the Invados and Ouher's QS. and previde both the Invados and Ouher's QS. and previde both the Invados and Ouher's QS. Barraan addresses are cancel and Ouher's QS. Barraan addresses are the Alch Son Street office Further data that the Alch Son Street office Further data t

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According to QTC the ournal of the Radio Society
of Kenya Jan. 76 state Mobile emateur stations
are not normalized in Fast Africa.

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24 Channel FM Transceiver

The FT-224 s an advanced solid state transceiver that features 10 watts and 23 channel flexibility plus one priority channel al in one compact package. Dial is marked in channe frequencies for direct read-out, and three popular channe's are installed. Additional plus features include automatic high VSWR protection of the final output transistor and reverse power line polarity protection. A monitor switch is provided which enables checking of your own transmitter/receiver frequencies. Panel meter functions as "S" meter transmitter RF output, and centre reading discriminator meter which enables received frequency to be checked. FET RF with five sect on he cal resonator Three IF filters. The FT-224 comes complete with a built-in speaker imposile mounting bracket, and dynamic microphone Antenna Impedance, 52 ohm unbalanced.

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Frequency Range 146 to 148 MHz Number of Channels, 23 plus 1 priority channe

Mode: FM Frequency Stability: +0 001%. Circuitry: 30 Trans stors, 23 Drodes, 4 IC, 5

Power Source 13 5V DC

checked before despatch and are covered by our 90 Day Warranty.

Power requirement: 0.4A receive 2.2A francond (DC) Size 180(w) x 70(h) x 220(d) mm Weight 25 kg

RECEIVER Sensitivity, 0.3 mV for 20 dB question Selectivity: 15 kHz at 6 dB. 25 kHz at 60

Extra standard channels FP-2 Matching AC PS Prices include Sales Tax. Freight and insurance extra. Prices and specifications are subject to change. All sets are pre-

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Spurious Radiation 60 dB or better

RF Output Power 1 & 10 watts

FT-224 (mc 3 chns.)

Deviation + 5 kHz nom na

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	THUS DILLIN
UNIDEN model 2020 AC-DC transceivers 10 fo 80 M with 3 crystal filters \$539 TRIO-KENWOOD model TS-520 AC-DC transceivers 10 to 80 M. YAESU-MUSEN model FT 101-E AC-DC transceivers 10 to 80 M. YAESU-MUSEN model FT 101-E AC-DC transceivers 10 to 80 M. Special processor \$559 TRIO-KENWOOD model QR-666 receiver 170 KHz to 30 MHz AC-DC 30 MHz AC-DC 30 MHz AC-DC 30 MHz AC-DC 30 MHz MD 10	STAL FILTERS Mikz Mikz
1AAVQ 10-40 M. verticals, 19* fall, no guys 148AVT-WB 10-80 M. verticals, 23* fall, no guys 1783.R 10-15-20 junior 2 el. Yegi 12' boom 17843K3 10-15-20 senior 2 el. Yegi 12' boom 17845K3 10-15-20 senior 2 el. Yegi 12' boom 17845K3 10-15-20 senior 2 el. Yegi 12' boom 17845K3 10-15-20 cenior 2 el. Yegi 12' boom 1884-86 fallul no fro beam purchasers onily 1885	KYOKUTO 2 Meter FM 15 Wath output franscelvers with digital read-out and crystal synthesized PLL circuitry, now with 800 transmit and 1000 receive channels 5 Kitt apart, covers all of 14th 104 MHz, results to 16 MHz, no more crystal synthesis, respective and anti-repeater operation. Similarly 3300 FCOM IC-302 Meter SSB handy transcelvers, 144.0 to 44.4 MHz.
ANTENNA ROTATORS Model CDR AR-22 junior rotator for small and light beams \$55 Model CDR Ham-II for all hf beams except 40 M ones! \$165	TRIO-KENWOOD model TS-700A FM-AM-CW-SSB transceivers, full 144 to 148 MHz coverage, 10 Wath output VFO controlled, self contained AC-DC operation \$375 AUTOMATIC MORSE KEYERS EK-150 with bull-10.
KEN model KR-400 for all medium size ht beams with Internal disc brake KEN model KR-500 for vertical elevation control of satellite tracking \$100	squeeze key paddle AC operated with monitor \$75 FERRITE CORE BALUNS cheaper Japanese product for up to 500 W RF \$12
All models rotafors come complete with 230V AC In- dicator-control units. 4-conductor light cable for AR-22 28 cents per yard 12-conductor light cable for Ham-II 30 cents per yard 8-conductor heavy cable for Ham-II 70-cents per yard 6-conductor heavy cable for KR-400-500	COAX CABLE CONNECTORS-SWITCHES Amphenol type male for RG8U and RG58U cable, two types, female chassis mount, double male, double female, all types Amphenol angle and T-connectors 3 Postifion coax switches \$8
DRAKE W-4 SWR—WATT METER 0-200 and 0-2000 Watt scales \$40 DRAKE TV-1000 TVI Low pass Filter \$25 SINGLE METER SWR METER \$15	RG-8U coax cable %"diam. 80 cents per yard RG-S8U coax cable 3·16" diam. 30 cents per yard Add \$1 cutting and handling cost for coax and rotator cable orders
TWINMETER SWR METER \$22 MARK MOBILE ANTENNAS Helical 6' long HW-40 for 40 M. \$18	P.T.T. DYNAMIC MICROPHONES 50K or 600 ohms with 4-pin Jap. plugs \$10 DUMMY LOADS, 50 ohms with Watt meters built-in
High power KW-40 for 40 M. \$25 HW-20 for 20 M. \$16 Swivel mobile mount and chrome plated spring	0-200 MHz, two types 0-15 Watt and 0-6—0-30—0-150 Watt \$45 and \$80 resp. TRIO-KENWOOD DIP METERS Model DM-800 0.7 to
for all S12 ASAHI MOBILE ANTENNAS	250 MHz few only \$60 27 MHz TRANSCEIVERS 5 Watt AM 6 channels with 27.880 MHz crystals \$75
AS-2-DW-E 1/4 wave 2 M. mobile whip \$8 AS-WW % wave 2 M. mobile whip \$18 AS-GM gutter clip mount with canle and connectors \$10	1 Watt hand-held 3 channels 27.240 crystals
nectors \$10 M-Ring body mount and cap for 1/4 M. whips \$5	antennas \$35
All prices quoted are net SPRINGWOOD, N.S.W. on a cas subject to changes without prior notice. No terms nor cr ceptions. ALL RISK INSURANCE from now on free wit	edit nor C.O.D. facilities, only cash and carry, no ex-

insurance. Allow for freight, postage or carriage, excess remitted will be refunded.

IMPORTANT CHANGE, PLEASE NOTE!

Effective immediately all retail sales are handled by Peter Schulz, VK 2 ZXL, business address 24 Kurri Street, LOFTUS, Postcode 2232, Postal address, Postbox 184 SUTHERLAND, Postcode 2232, telephone 02-521-7573. Peter Schulz will attend to all orders, service and repairs, not \$12 per hour, that is a bit stiff, 36 per hour suffices for expert attention with the aid of all sorts of modern instruments. I shall continue to back Peter, Schulz, with my business experience and finances for quality imports at the lowest available prices, a 12 year record that will not and has not yet been broken. Arie Bles.



W.A. BULLETIN

WEST AUSTRALIAN SUPPLEMENT TO "AMATEUR RADIO"

MAY 1976

President	A. Austin	VK6MA	681808
Secretary	N. Penfold	VK6NE	463232
Treasurer	J. Kitchen	VK6TU	499 34 2
W.I.C.E.N. Co-Ord.	P Beacher	VK6DD	763346
Program Organiser	C. Waterman	VK6NK	250541 Ext 262
Broadcast Officer	D. Reimann	VK6DY	871103
Bulletin Editors	L. Ball	VK6AN	813055 Ext 21
	R. Greenaway	VK6DA	242909
Membership Secretary	D. Wallace	VK6IW	413655

All material for inclusion in "The Bulletin", to reach the Editors by phone or to :- 22 Salisbury St., Leederwille, W.A. 6007 before the 10th. of each month.

CORRESPONDENCE

All correspondence should be addressed to ;-Hon Secretary, W.I.A. (W.A. Division) P.O. Box N1002 G.P.O. Perth W.A. 6001

DIVISIONAL NEWS BROADCAST ---- VK6WI SUNDAY 0930 W.A.S.T.

80	Metres	228	3600 KHZ
40	Metres	SSB	7080 KHz
20	Metres	SSB	14100 KHz
6	Metres	FM	52.656 MHz
2	Metres	FM	Channel 1 R

GENERAL MEETING

Held on the THIRD TUESDAY of each month at 7.45 pm. at Science House, 10 Hooper Street, West Perth.

COUNCIL MEETING

Held on the LAST TUESDAY of each month at 7.30 pm. at Wireless Hill. Observers are always welcome.

SLOW MORSE

Tractice sessions are conducted each week night Monday to Friday inclusive on a nominal frequency of 3550 KHZ plus or minus QRM at 8.30 pm. local time

NEW MEMBERS ---- THESE ARE ALWAYS WERY WELCOME TO MEETINGS
AND OTHER W.I.A. FUNCTIONS
PASS ON THE GOOD WORD

March saw the change from summer VHF to the quieter winter months

Due to consistent gasterly winds, this summer, Two metre DX was considerably less than summer seasons before. From Christmas on, conditions have been very poor and in particular to Geraldton. It appears that dry easterly winds do not make for good tropo

openings. Channel 4 into Perth showed a most unusual signal strength pattern on a Sunday morning during March. Signals went from 0.5 uV to over 20 uV for a period of 15 minutes. Indications were that this was not due to normal tropo conditions.

Still more Oscar activity in the Albany area, with Aub VK6XY

being the latest on Oscar 7 mode B.

Doug VK6QR, has been doing some stirring in Kalgoorlie to get a repeater going. Present intentions are an F-60 located at the Tourist mine near Boulder, It should provide a warm welcome to Eastern states travellers on channel 4.

Channel 3 , Mount William, should be operational by the time this screed reaches you.

XYL's CORNER.

Hi, well up to date no news of any sort for this edition. As you will see by VK6EB's resume of the Wine Tasting night, a great time was had by all who attended,

Congratulations and best wishes to Shiela and John VK6ZJF who

announced their engagement on March 16th.

I hear that there were some more New Zealand visitors over in the West, Edna and Ed - ZLIACL, who were guests of Jack VK6TX and his XYL, Hope you had an enjoyable time while here. Incidentally Ed took out a VK6 call VK6EE for several weeks.

Well, hope we have more news and CONTRIBUTIONS for next time . Cheers for now.

June.

FOR SALE.

Want an outboard VFO for that rig ? Here's a golden opportunity -FV50 VFO - - - make your offer to :-The Secretary, W. T.A. Box N1002 . Perth. BUT HURRY !

ALSO from the same cource - Thorn Tape Recorder - 4 track.

Set of new coils for 3 Band Preselector, 1.65 to 32.5 MHz, being Denco Miniature Dual purpose transistor coils - Blue range. 1 each 3T,4T and 5T each complete with screening can. With photo copy of construction and circuitry ex Radio & Electronic Constructor July 175 Complete set 35 L60209 " KEG " 492823.

Albert Cash tells me that he has not had a single INTRUDER REPORT since taking over from me as VK6 Co-ordinator. THIS IS A PRETTY POOR SHOW, Whats the matter ? Too lousy to spend 18 cents to post a letter or too busy talking to listen and log an intruder ? What about bucking up your ideas a bit and send in a report instead of just YAKETA YAK like a pack of old women ? Yes - I mean YOU !

S.W.L. CORNER рA MARK THREE

Well it has been a wery quiet month, no correspondence, no spicy gossip, no DX. Even the XYL has been quiet. Boy. Things are crook.

Heard recently that Arthur Baxter is sporting a nice wind-up tower with Tri-Bander and 80 m whip on top. He has just returned from a holiday trip to Singapore with his XYL. Wonder what he brought back???

Eric Kay is still waiting for confirmation of the Novice

Examination. - gud luck 0.M.

Where is John Blaxendale these days. I miss his usual newsy

A copy to hand of the Westlakes Radio Club publication "Novice Exam Q & A ". Well worth the expenditure of a couple of dollars.

SCOUT RADIO

It is less than 6 months to Jamboree On The Air for 1976. Now is the time to start dropping the hint to your local Scout Group to get them interested. If there is no one in your area then a word to Peter VKSMU or Les VKSMN will suffice as they will pass the word on for you. Hemember that these Scouting types do tend to be a bit slow at comming forward at times like this but if you could make it know that you are interested in J.O.T.A. then I am sure that they will be keen to get things rolling. However, don't leave it too late as time can rush by very quickly. Also on the Scout Radio Program is W.A. Scout Radio

Call scheduled for around September. This will be held over a Saturday afternoon and evening with the idea being to make contact with other Secuts in W.A. for a general chatter and passing on of ideas. This is mostly aimed at the Scout Leaders or the very keen "radio minded" members of the Groups and reckomend that the groups in the shacks be kept quite small.

Maybe this would be a good place to start the ball rolling.

USE OF REPEATER

We note that the N.Z.A.R.T. have set rules laid down for the use of repeaters and feel that this has its morits Some of these rules are includedhere for your information and any possible commonts.

1. The Trustees to have the final responsibility

for the repeater operation.

2. The repeater to be owned and maintained by the Bram h 3. The repeater to be open for use by all licensed

amateurs.

4, A.R.E.C. and Civil Defence requirements in areas to have priority use over normal amateur repeater traffic.

5. "Overs" to be kept short 6. Breaks between "overs" to be frequent to let other

users identify and call in.

7. Stations who can work together direct without using the repeater establish contact only and then change to some other channel.

8. Home-station to home-station contacts are discouraged cont Page 6

18th March 1976.

This is a report of a meeting held on the above date with the Superintendant of Licensing and Regulatory branch of the Australian Telecommunication Commission at Cable House Perth, Mr. Trigwell and his fellow officer Mr. Field, representing Post and Telecommunications, Mr. Austin and Mr. McGhie, representing

the W.I.A.

Two letters are referred to and copies are attached. Mr. Trigwell pointed out that in some instances no written requests had been received for operating deviations from accepted repeater uses so that no departmental policy had been formulated. He indicated that he was prepared to be as flexible as the policy laid down by his central office permitted, however it had to be appreciated that he could not go outside these limitations. The policy was often dictated by internationally agreed requirements, local political and commercial restrictions and lessons gained from adverse experiences in other countries or state s of Australia. This was not always easily explained to amateurs but had to be enforced.

REPEATERS.

Can repeaters be used with other than A2 or F2 identification. Á, Letter 12th March 176. Other types will be considered if a written request is made. This topic is believed under discussion between central office and W.I.A. executive.

Can repeaters be linked to extend their range.

Not under present central office policy, Has the W.I.A. executve raised the matter with central office ?

Under what conditions can repeaters be tested and modified ? Letter 12th March '76 Para "J". Even when operated as attended repeaters permission must be sought unless operated as a substitute for existing equipment at an already approved site.

What restrictions are there for the expansion of the repeater network ?

Mainly those of adjacent services and already existing provisions. Α. Each individual written application will be considered on its merits. New locations must be justified in writing with the application, otherwise no restrictions exist.

Q. In view of the fact that fees are now being charged for beacon licenses as well as repeaters is there any scheme whereby the W.I.A. could obtain a cheaper rate by group licensing or some similar arrangement?

Not as present policy exists, Has the W.I.A. executive over approached the central office in this direction?

What are the restrictions concerning news broadcasts through the repeater ?

They must conform to para. "D" of the letter 12th March 1976, and in addition meet the requirements of the letter of the 31st May 1972. They must also be pre-recorded. To aid repeateroperation the proposal of a time clock and F.S.K. ident would be given favourable attention if a written application was made.

Q, Could R.T.T.Y. oe considered through a repeater ? Repeaters are intended only for mobile use, not fixed station use and while this is tolerated, the requirement exists should the central office need or desire to enforce it. One possible avenue would be for the W.I.A. to formulate some rules like one hour a day or one hour a week to be set aside for R.T.T.Y. experiments through a repeater and then have its executive make representation to central office. Such a limited experimental use may gain support.

Could amateur T.V. signals be passed through a repeater ? This is similar to the R.T.T.Y. case, Has a request been made and any guidelines for their conduct been put forward ?

Could repeaters be permitted on other bands ? There is provision for 70cm repeaters but additional restrictions apply to that band because of radio location uses. I doubt of 6m operation would be permitted but an application to central office could test the validity of that statement.

Would your office be prepared to talk to and deal with a member of the repeater group direct ? Yes, if a letter is received from the W.I.A. to the superintendent

Α. authorising that person to act on its behalf and agreeing to accept responsibility for such representatives actions. What is the situation regarding crossband repeater operation ?

I understand a letter was forwarded on your behalf to central office on this topic to which no reply has been sighted. Has the matter been taken up at Federal level ?

How is para, "C" to be interpreted with respect to the switching off of a faulty unit ? A magnetic contactor or similar would suffice with an external

stop button so that the device may be readily turned off but would require the equipment housing to be opened to reset the system. This to be done by an authorised maintenance person. In passing, I am not aware that this office has received keys to the W.A.N.G. site or the Wireless Hill site from the W.I.A. Could you please interpret para, "E" of the letter of 12th March? The present system of resetting after a short period does not

meet this requirement. It is necessary that the equipment stay off say after three five minute switch on periods that were not initiated by a received signal. This would imply some form of interrogation circuit to see if a received signal was present and incorporate an additional timer which does not reset if three consecutive malfunctions occur.

BROADCASTS.

Must broadcasts be pre-recorded ? Yes, it provides for a better service and aids better placement of identification intervals as well as providing a means of checking content before going to air and

providing a useful record in the event of any query.

Because of the difficulty of appointing a permanent Broadcast Officer the Institute finds it necessary to frequently change the location from whence the broadcasts originate. What flexibility

exists for this to be done? My letter of the 31st May, 1972 provides for this without prior

notice to this office provided that the person is an authorised

member of the Institute, A practice which is sometimes overlooked is that on such occasions the call VK6AWI must be used. Repeating stations should as often as possible give their own callsigms when the originating station, VK6WI or VK6AWI breaks the news to give its callsigm.

GENERAL COMMENTS.

11.

A letter would be appreciated giving details of the time out facilities, the F.S.K. shift and operating method for the news transmissions via the channel one repeator as soon as possible. Authorisation could then be considered for these alterations. Many of the delays which occur to mail concerning the previously discussed topics are unfairly attributed to this office. Yet despite a staff shortage this is not the case. Such mail is set on with little delay only to be delayed in the central office where sheer pressure of work prevents its immediate attention. Should you have any queries of a nature which would have been previously attended to by the now suspended advisory committee please feel at liberty to ring Mr. Fiold, Mr. Knight, or myself (Mr. Trinwell) and we will help in any way possible.

In closing this report I would like to thank Mr Trigwell and Mr. Field for their time and consideration. In addition I thank Mr MoGhie (VK6UU) for his valuable help at the interview.

I suggest a copy of this report be forwarded to the Repeater Group and the Superintendent Mr Trigwell, Likewise a copy should be placed on file and any of the matters considered worthy of a letter to Federal Executive followed up with appropriate action,

A.M. Austin,

Divisional President.

ZL TYPE REPEATER RULES. contd.

- The Radio Regulations to apply at all times notwithstanding anything in these rules.
- 10. With exception of mobiles, stations should not call a general
 - Stations using the repeater to identify when calling.
- No one to be excluded from legitimate operation.
 QSL's should be clearly marked " via repeater ".
- 14. Contacts via the repeater will not be recognised for any contest or award.
- A copy of these rules and the names of the Trustees to be posted on the Branch notice board.

Special Conditions: Some repeaters will have special operation notes, and these will be in a Footnote, under the repeater stry in the Annual Call Book.

An Evening with Bacchus.

At about 10,15 a voice enquired " would you two gentleman please record the events of the evening for the Bulletin." We sobered up immediately but it was too late, all that seemed to be retained was the pleasant taste of the after dinner port.

It was therefore after a great deal of effort, and many enquiries to those who could remember a little here and a little there.

that it has been possible to chronical the events that occured, The evening referred to was that of the third Tuesday in Marc during which the general meeting was followed by a wine tasting. The minor events were dispatched with haste, and everything was ready for the serious part of the evening by about 8.00 p.m.

The 48 runners, members, wives and visitors lined up at the starting chocks, and after a short address by a member of the Australian

Wine Bureau, proceeded to the tables by the shortest possible route We were first introduced to the appetizer wines, which consisted of a selection of sherries ranging from dry through to sweet. These were served with savouries attractively arranged on the tables with a colourful array of wine information booklets.

The sherries were followed by a range of sparkling wines which

unfortunately ran out before the interest which they created.

A publicity film on Australian wines and winemaking was next on the agenda. This recess gave the categors an opportunity to lay the tables for the buffet dinner which was to follow. The film content later served as the subject for a light- hearted quiz, with bottles of wine offered as prizes for the fortunate winners.

The dinner was served with a variety of red and later white

table wines, in this case a selection of port.

The entire evening was full of good fun and humour and will be laughed over by those present for a long time. Those who did not attend are the sorry losers.

The success of the evening was due in no small measure to the Australian Wine Bureau, the excellent carering and the good management of the W.I.A. organisers. Contributed by Frank VK6FW & Les VK6EB.

REMEMBRANCE DAY CONTEST 1976.

Dont raise your shaggy eyebrows at me sport, it may seem a long way off, but in actual fact the intervening months will fly past. What are WE going to do about the contest this year ? Should we throw up our little hands in despair and say." the rules don't favour us so I dont think I'll enter". Or are you one of those smart ... - - - who wait until the last hour of the contest hoping to be swamped with calls then proudly announce " I worked 88 contacts and was only on for an hour. "If you personally are not the least bit interested in R.D. what about loaning your gear to someone who could make good use of it ? Perhaps you come from another country and ANZAC has little or no meaning for you, or the fact that Australian and New Zealand amateurs gave their lives, and that's what the contest is

all about, doesn't worry you one little bit, Dont KNOCK or WHITE*ANT

What about a team effort from VK6 this year ?

WATCH FOR FURTHER DETAULS.

the contest.

From our Treasurer, Jon VK6TU comes this interesting run-down on Finance.

1975 Comparison between W.A. and S.A. Divisions of the W.I.A.

197	Comparison between	N.A. and S.A.	DIVISIONS OF the
INCOME.	Subscriptions	W.A. 1372	S.A. 3023
	Trading Levy Donations	341 nil	2933 934
	Interest Sundries	360 32	428 62
		2105	7380
EXPENDIT	URE.		
	Audit	60	151
	Building Amortization		509
	Convention	II	138
	Depreciaton of Equip.	272	204
	Honoraria	nil	200
	Insurance	47	140
	Bulletin (W A for 15		479
	F.E. Levy	1210	2329
	Australis donation	nil	100
	Station Licences	96	48
	Post, Stationery T/ph	. 184 161 62	306
	Rent	161	42
	Maintenance	62	42 n±1
	Social Activities	150	330
	Sundries	143	330 184
		2719	5009

LOSS for W.A. \$614 PROFIT for S.A. \$2371

From S.A. Bulletin April 1976.

J. Kitchen TREASURER.
\$\$*\$*\$*\$*\$*\$*\$*\$*\$*\$*

MEMBERSHIP.

HELP!! If you have recently gained a new call or changed your old callsign, or if you have changed your address PLEASE help us to keep the records up to date by notifying Dave Wallace. Incidentally Dave advises that if anyone wishes to contact him they should write to him at his station address as per the call book,6ZIW, NOT to the P.O. Box number.

Here are the latest figures. Full members 248

Associates 63 Stud. Pens. 33 Life 5

Who'll make it 350 ? Any offers ?

A total of 58 peciple are still unfinancial - so what about it you guys send in your subs quick quick so as to avoid missing out on A.R.

Support your Council - Lighten their Load!